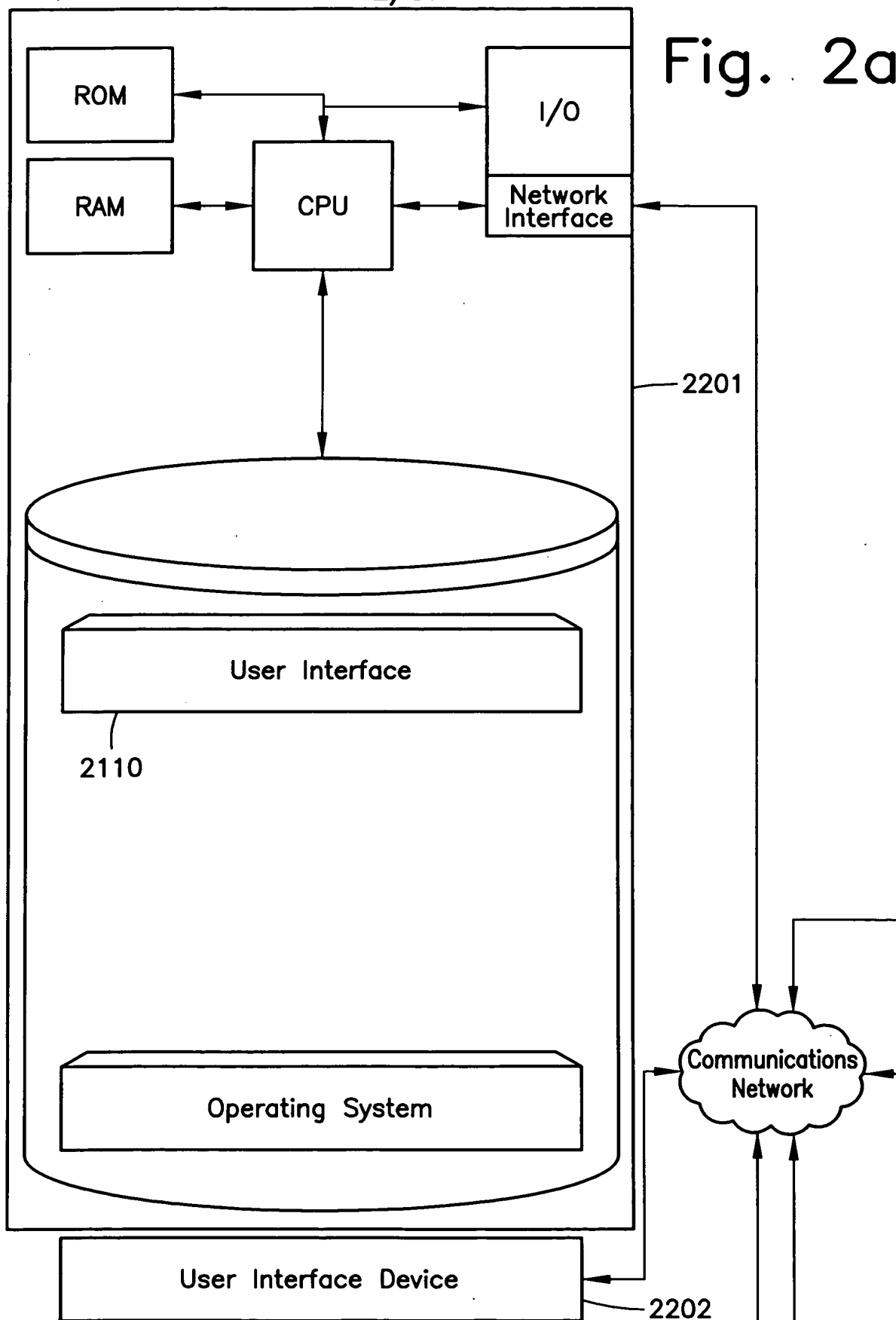


Fig. 1

Fig. 2a



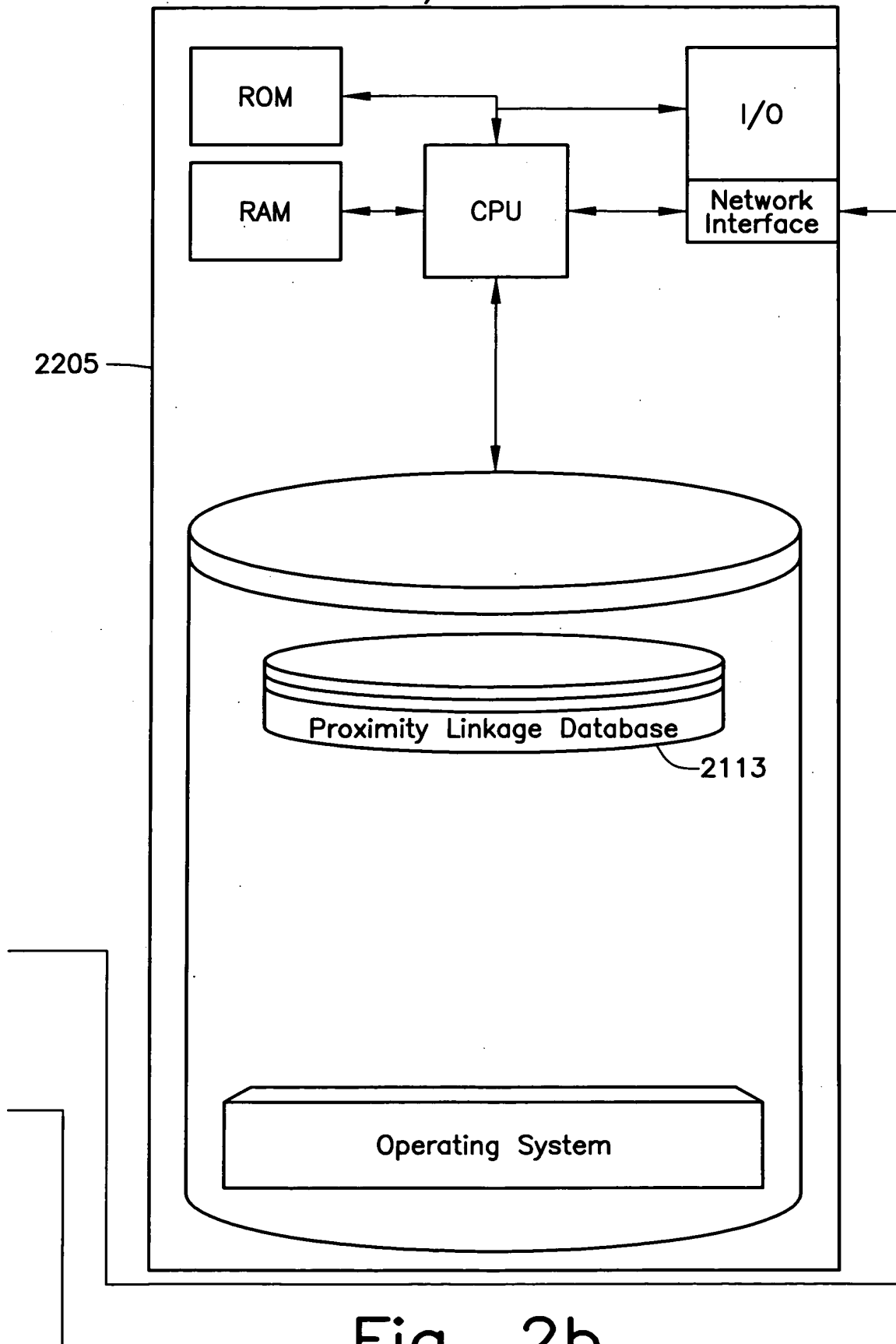


Fig. 2b

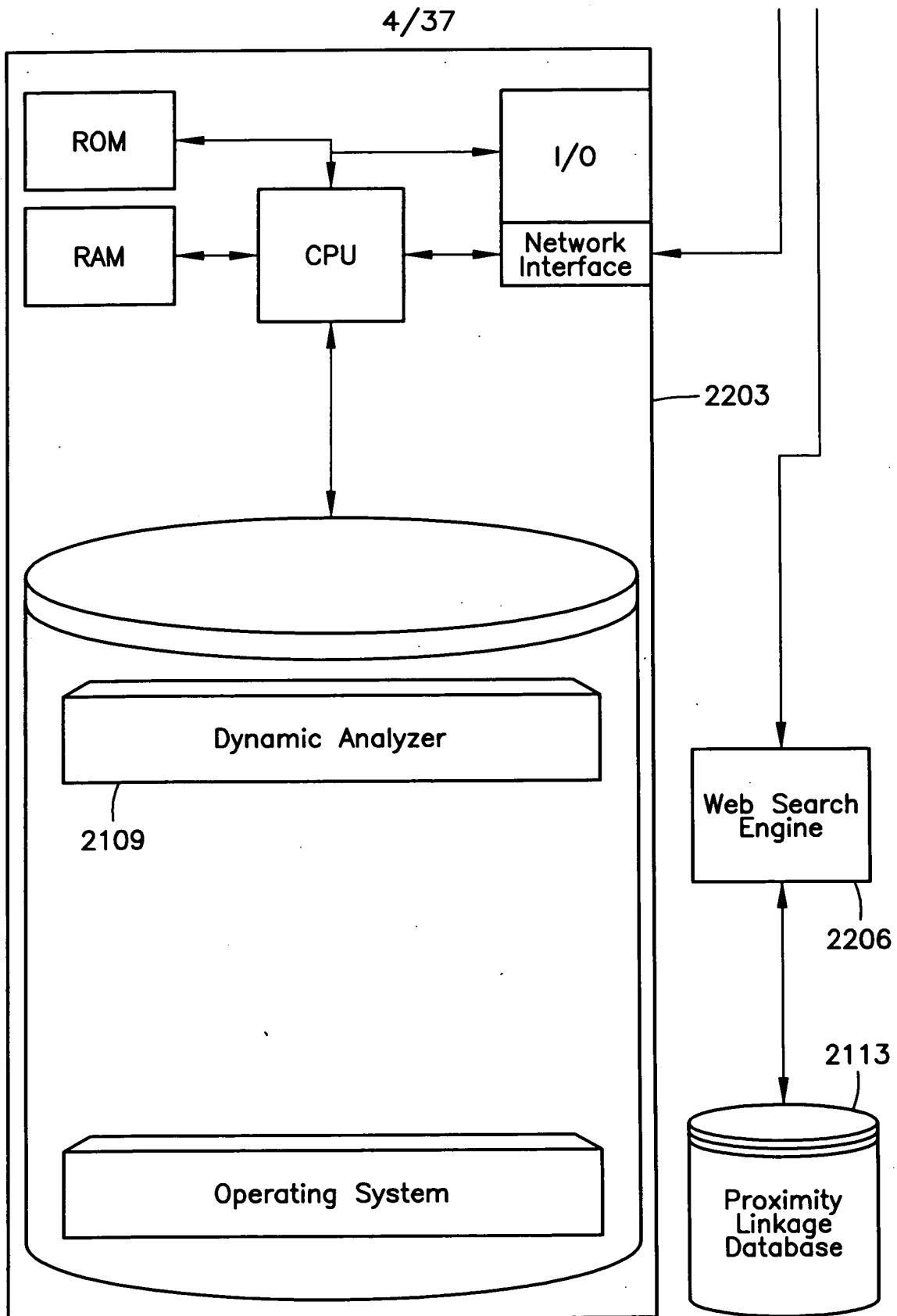


Fig. 2c

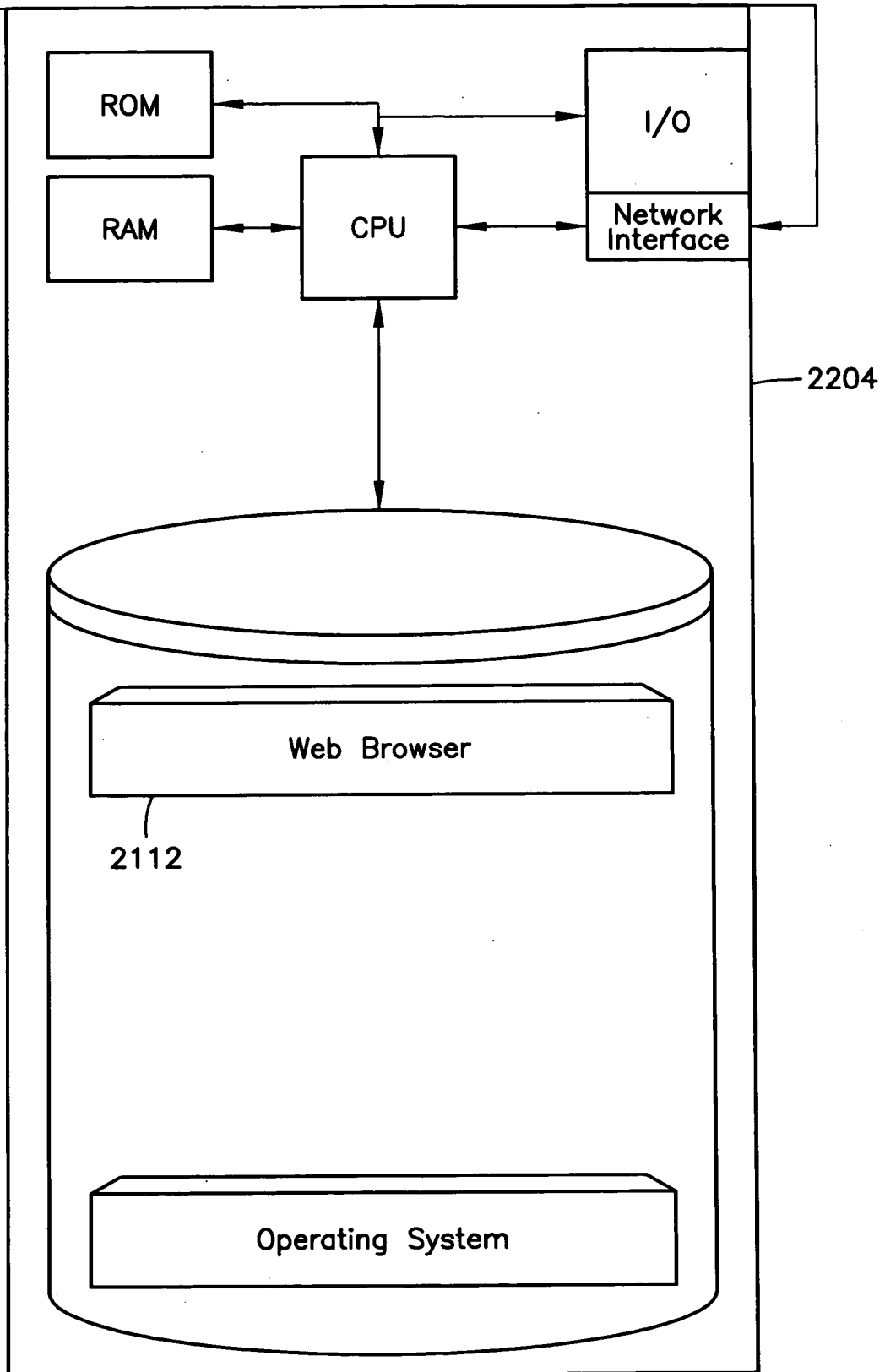


Fig. 2d

Fig. 2

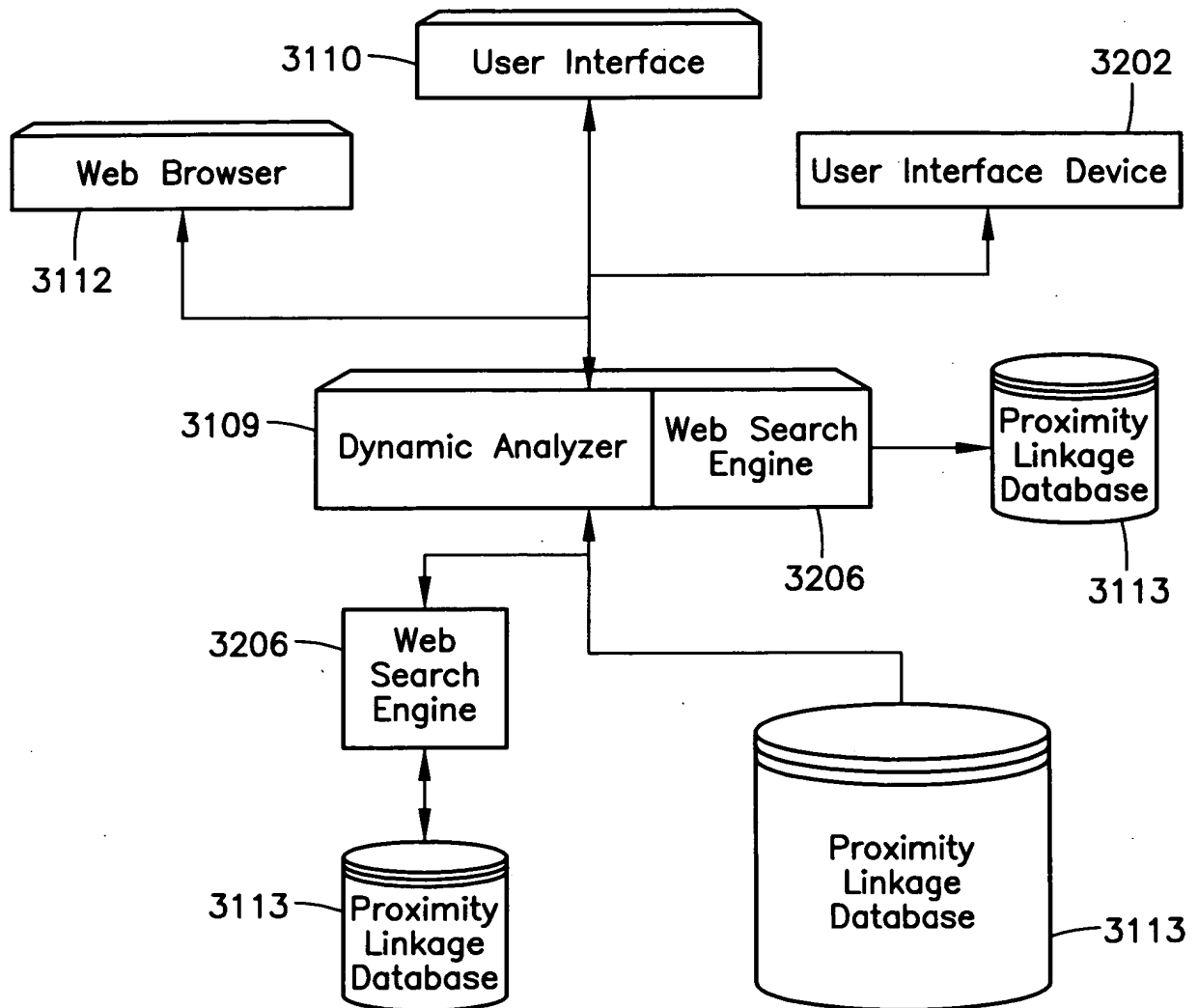
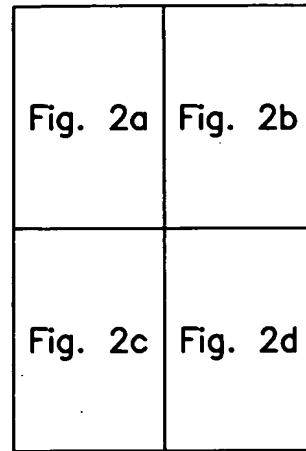


Fig. 3

The diagram illustrates a sequence of web browser navigation. It starts with a browser window (4401) displaying a URL (4404a) and a list of links (4402). A mouse cursor (4403a) clicks on 'Initial Reference Link 3', leading to a second browser window (4404b) displaying the URL 'http://initial.Reference\_Link 3.com' and a list of subsequent links (4403b). A third mouse cursor (4403c) is shown clicking on 'Subsequent Reference Link 3C', indicating further navigation.

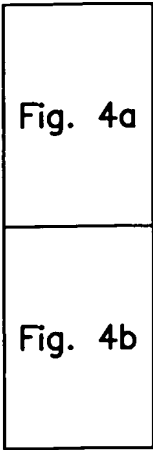


Fig. 4

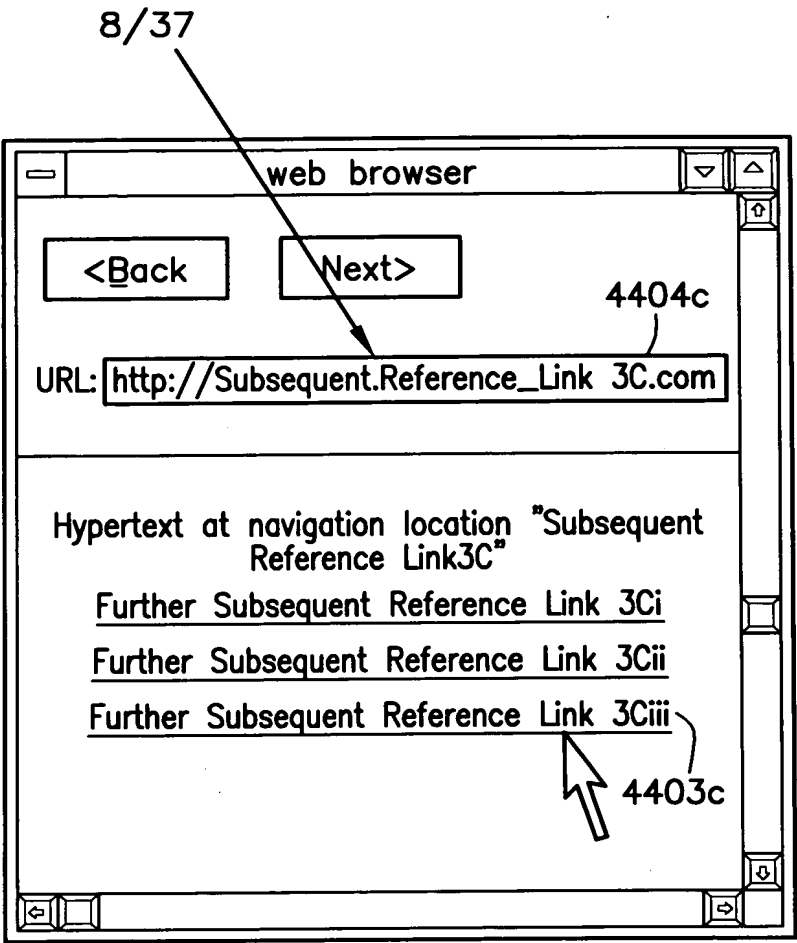


Fig. 4b

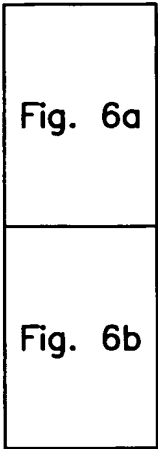


Fig. 6

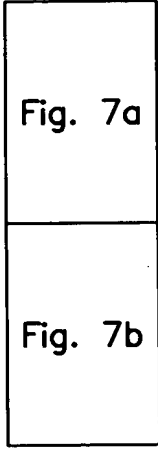
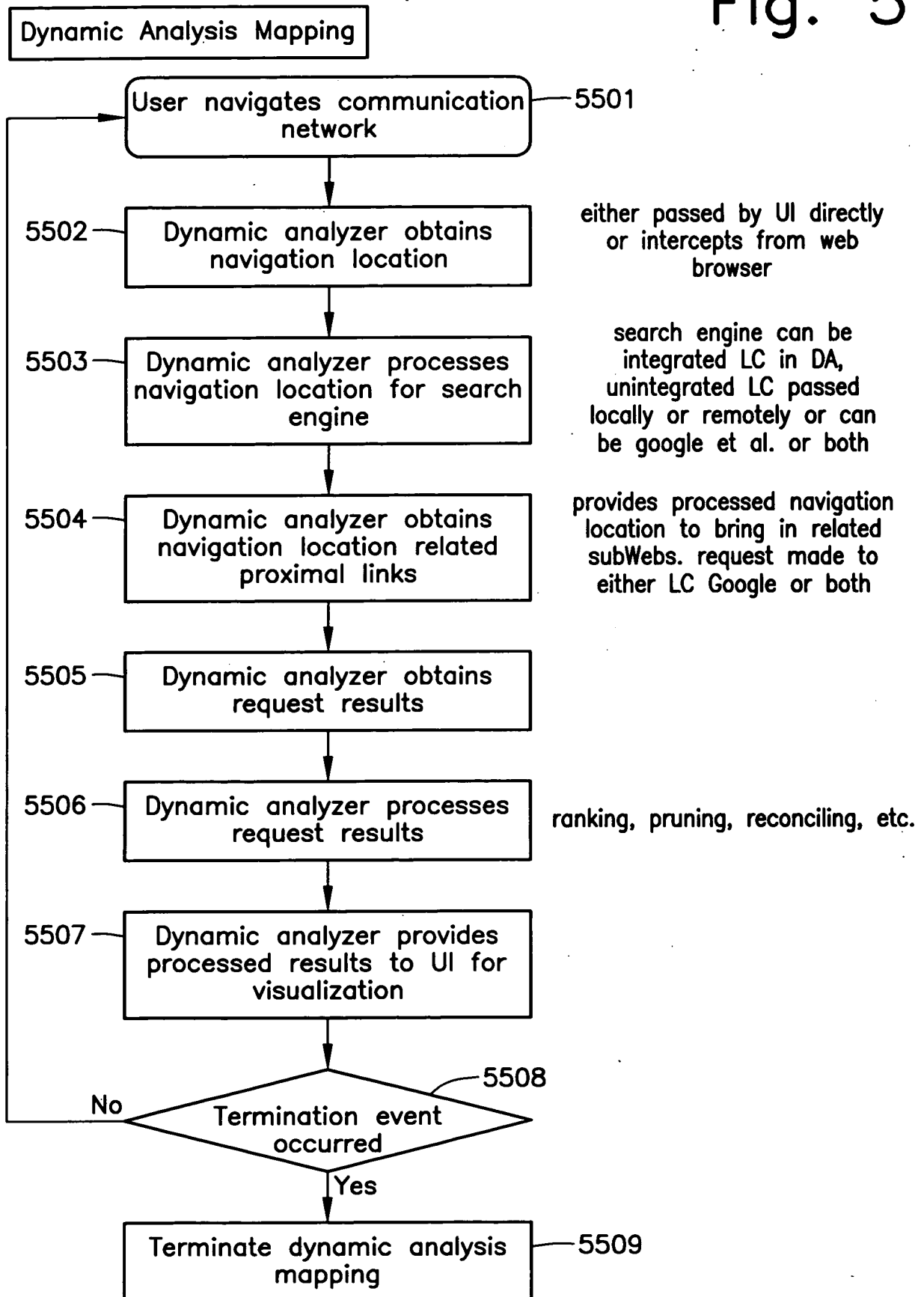


Fig. 7

Fig. 5



10/37

Directed Search (post processing)

6601

User enters search query:  
subject & location

2 parts, the subject, and the context. Not necessarily done at once, can be two steps

6602

Dynamic analyzer captures query

either passed by UI directly or intercepts from web browser

6603

Dynamic analyzer processes location for search engine

search engine can be integrated LC in DA, unintegrated LC passed locally or remotely or can be google et al. or both

6604

Dynamic analyzer requests navigation location related proximal links

dynamically requests in a dependant claim. provides processed navigation location to bring in related subWebs. request made to either LC Google or both

6605

Dynamic analyzer captures returned request results

6606

Dynamic analyzer processes returned request results

ranking, pruning, reconciling, etc.

6607

Dynamic analyzer searches for subject related information in the processed results

No

Dynamic analyzer  
expanse breach?

6608

Yes

Fig. 6a

09761647 041301

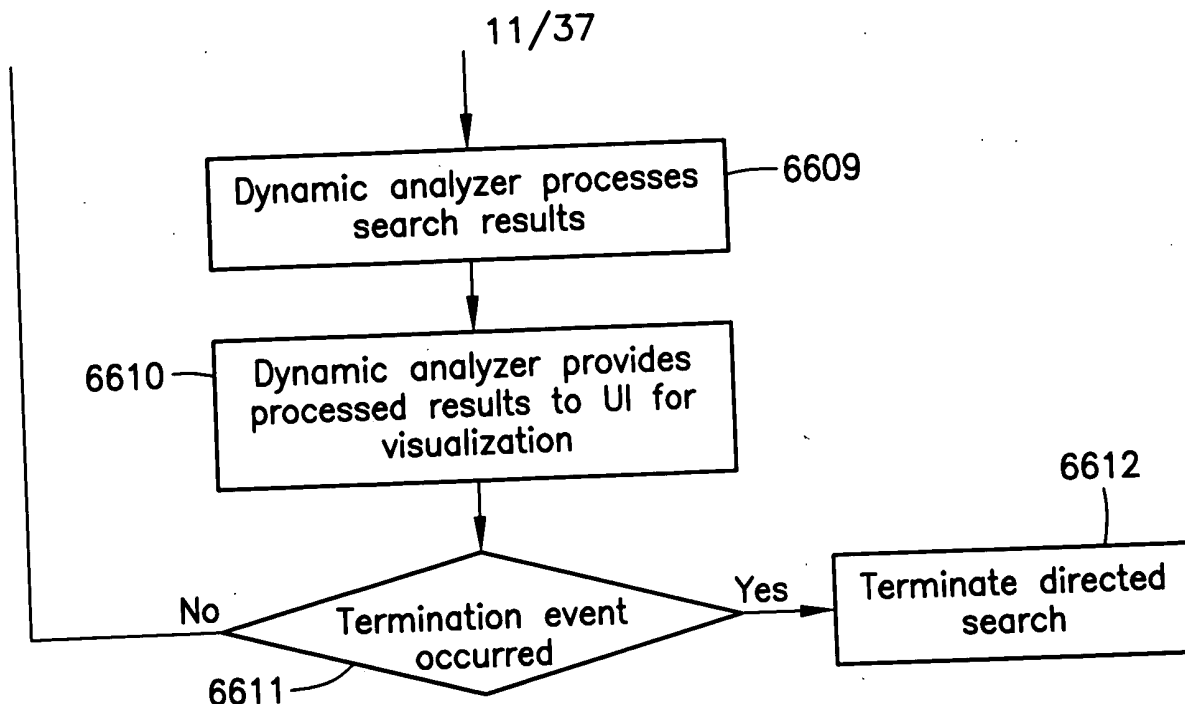


Fig. 6b

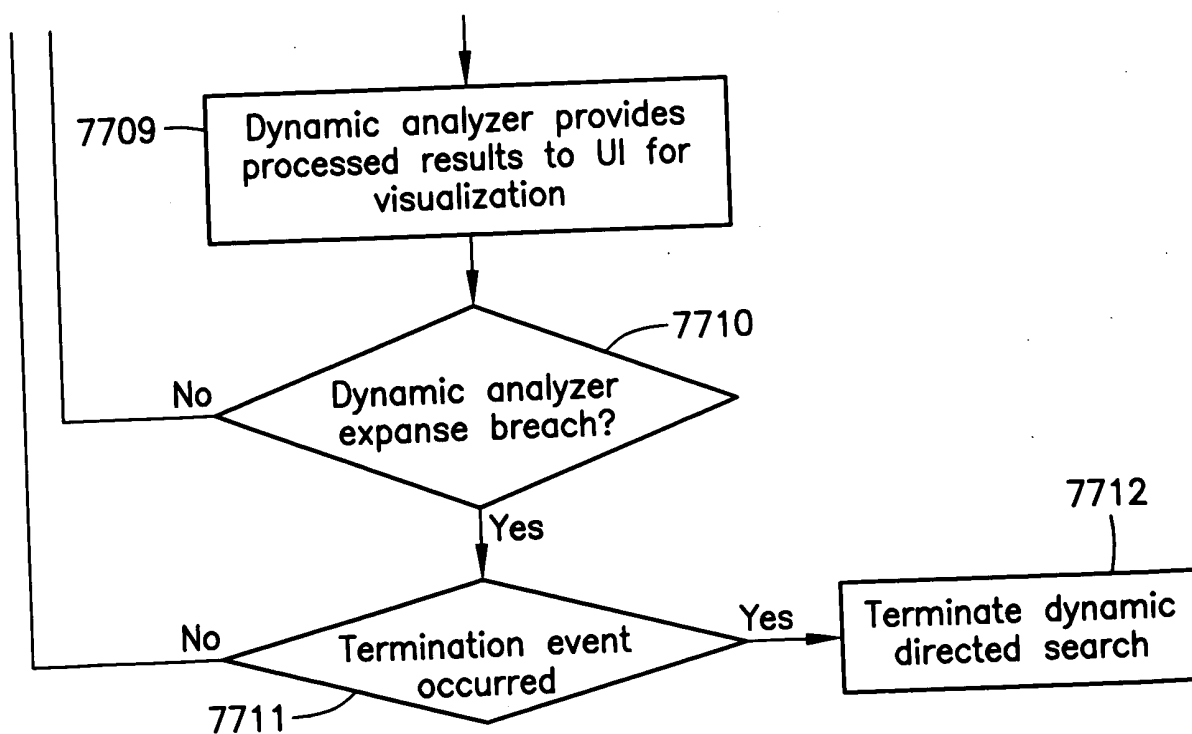


Fig. 7b

12/37

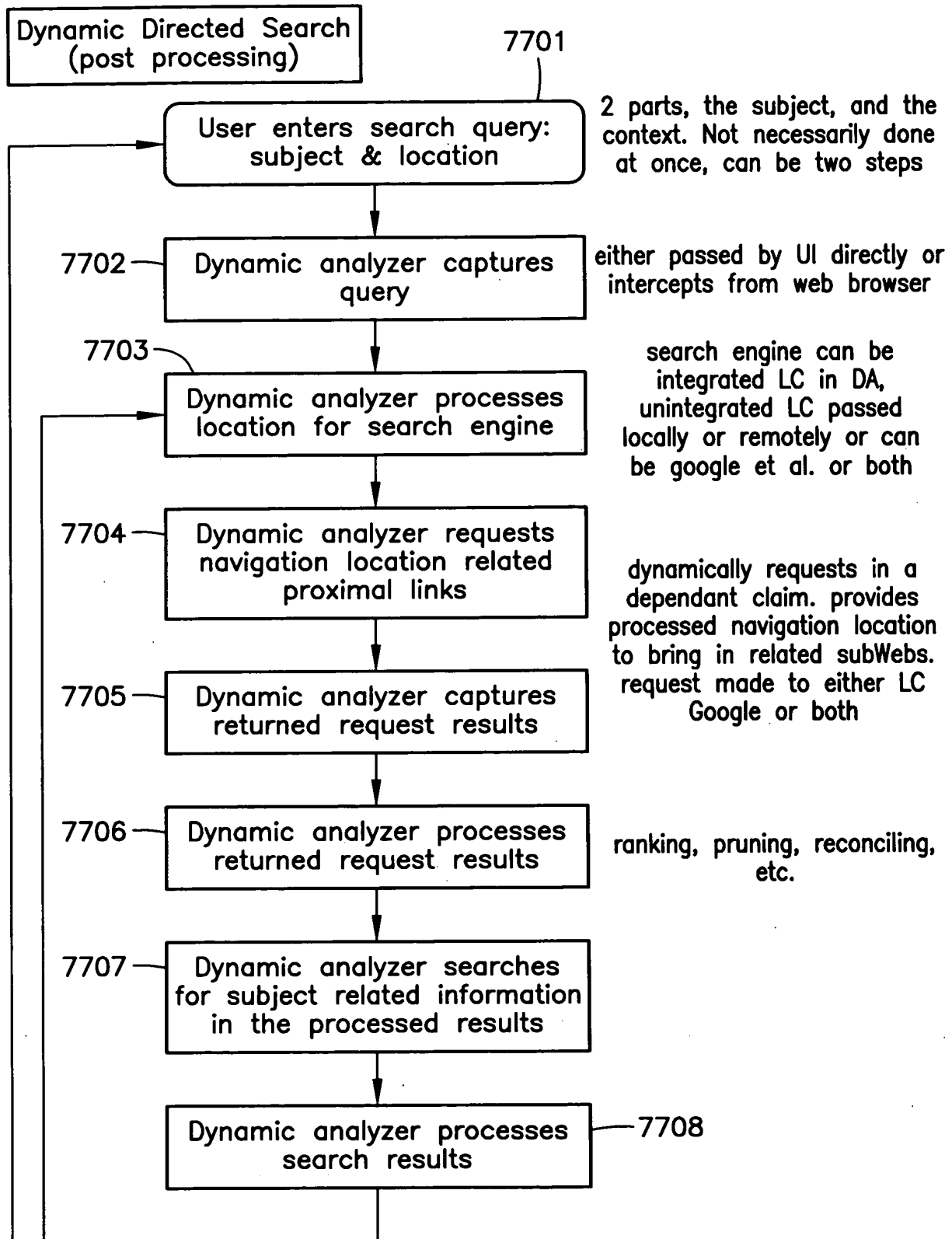


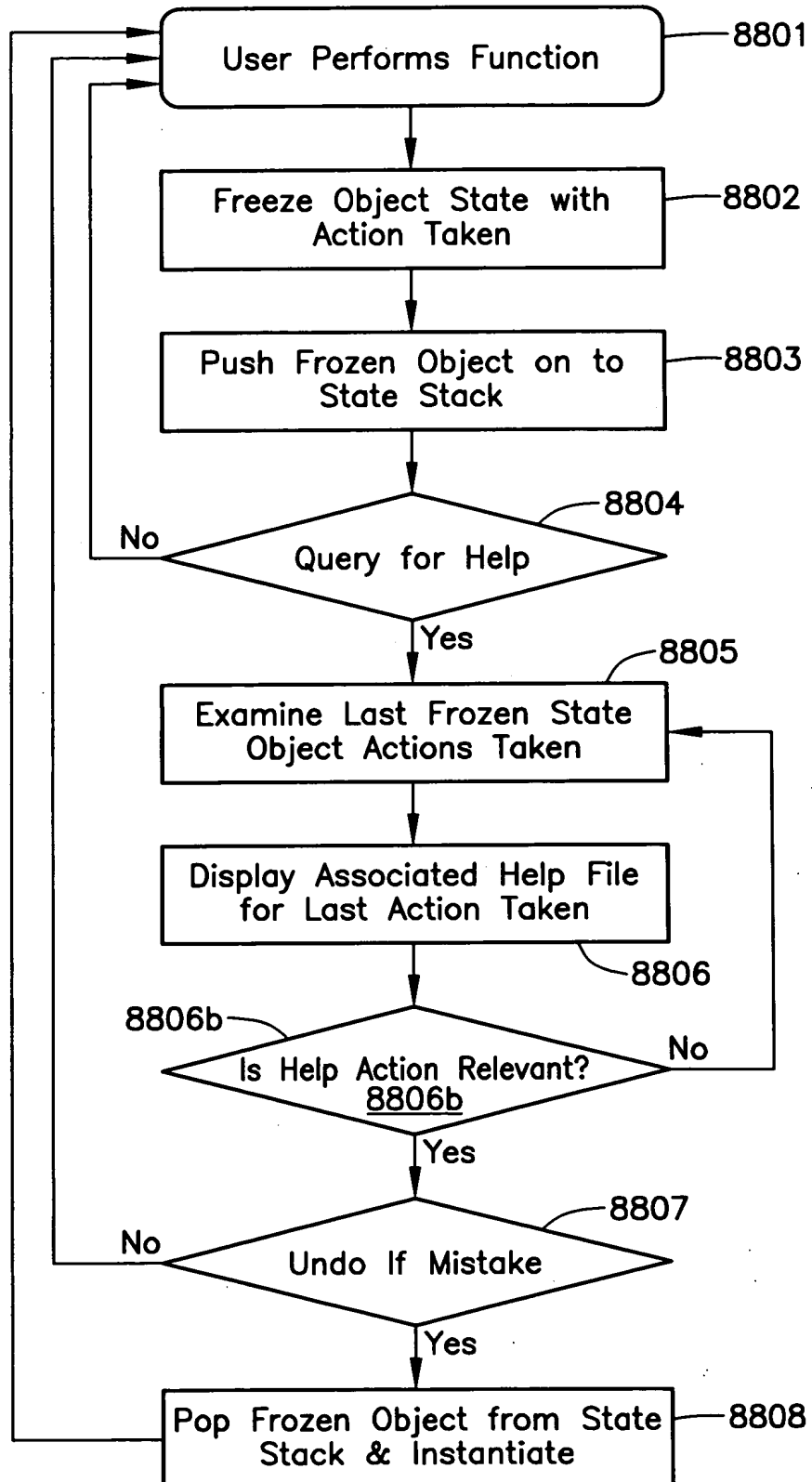
Fig. 7a

09761617.041301

Interpretive Help {Remote,  
Local: UI, Backend Server,  
Local Crawler, Intermediary  
Editing Layer}

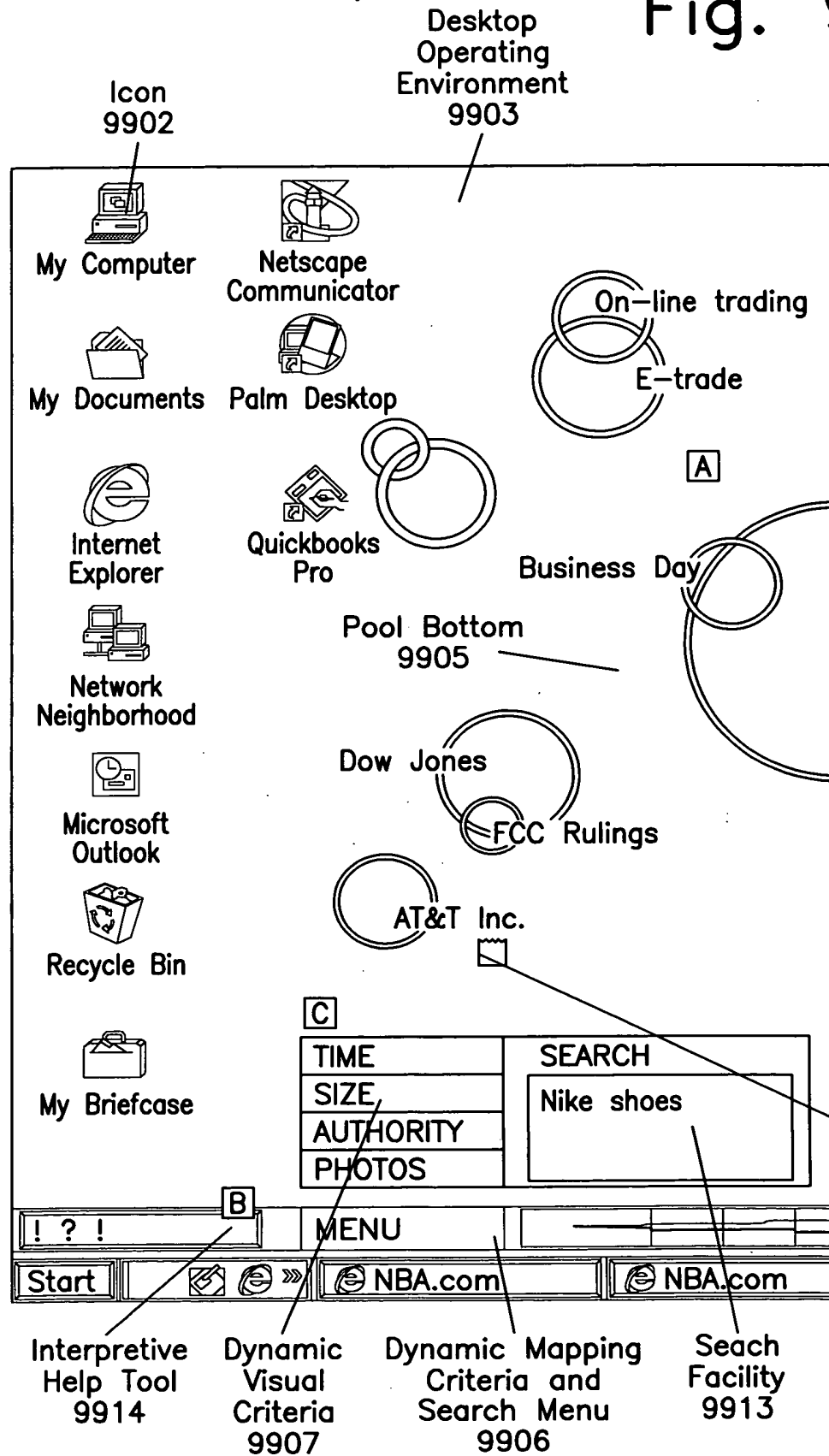
13/37

Fig. 8



09761617 041301

Fig. 9a



09761617 041301

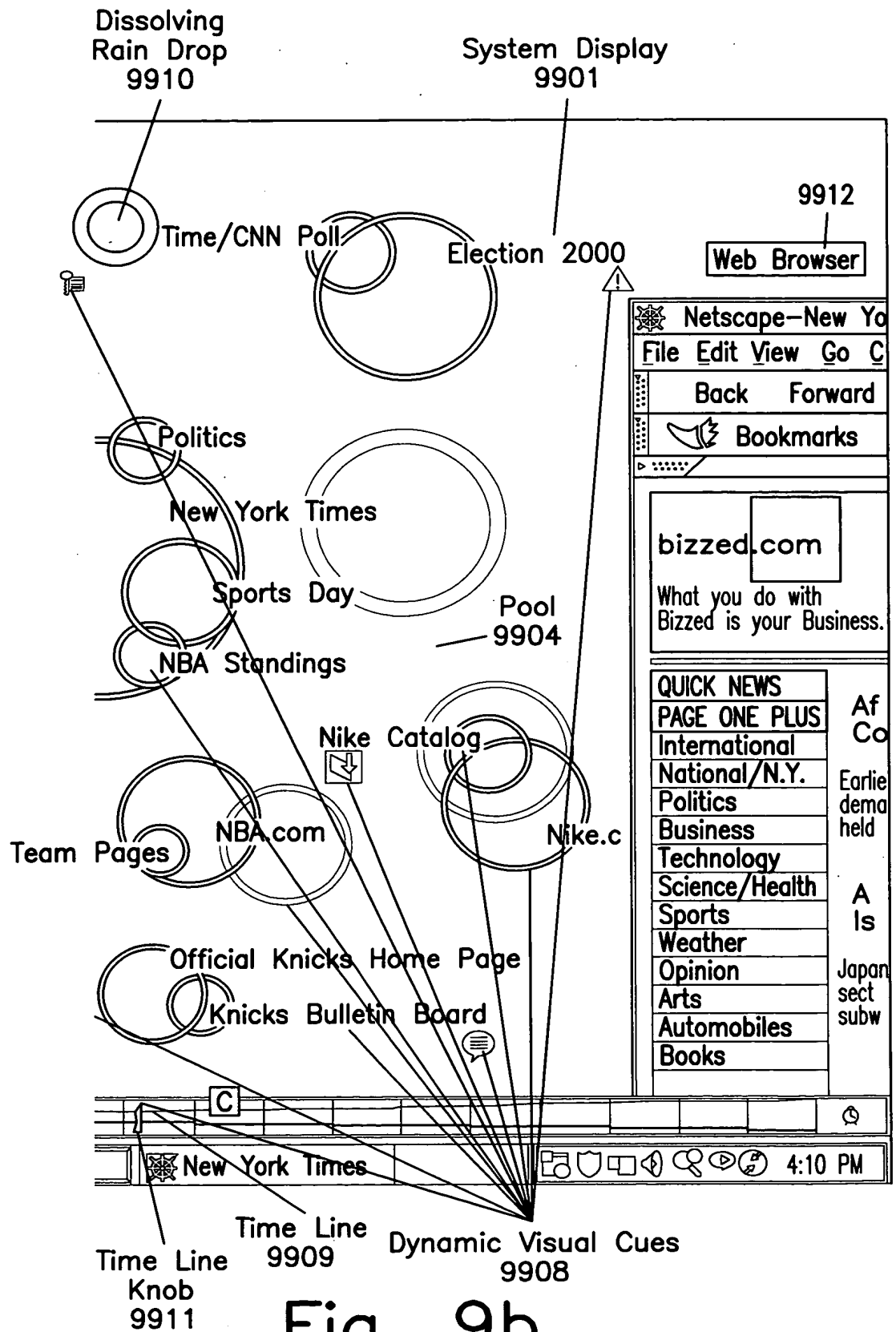


Fig. 9b

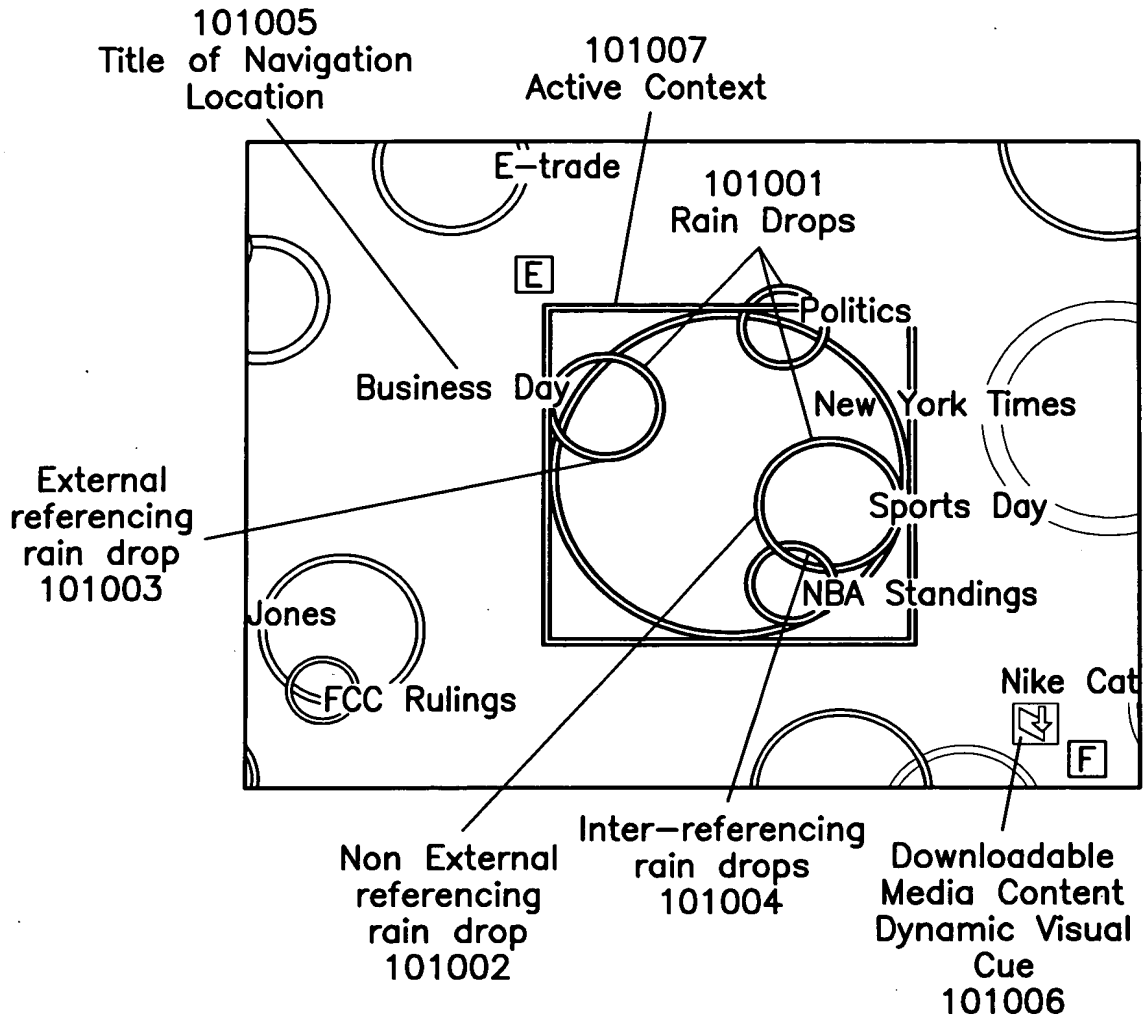


Fig. 10

09761617-041301

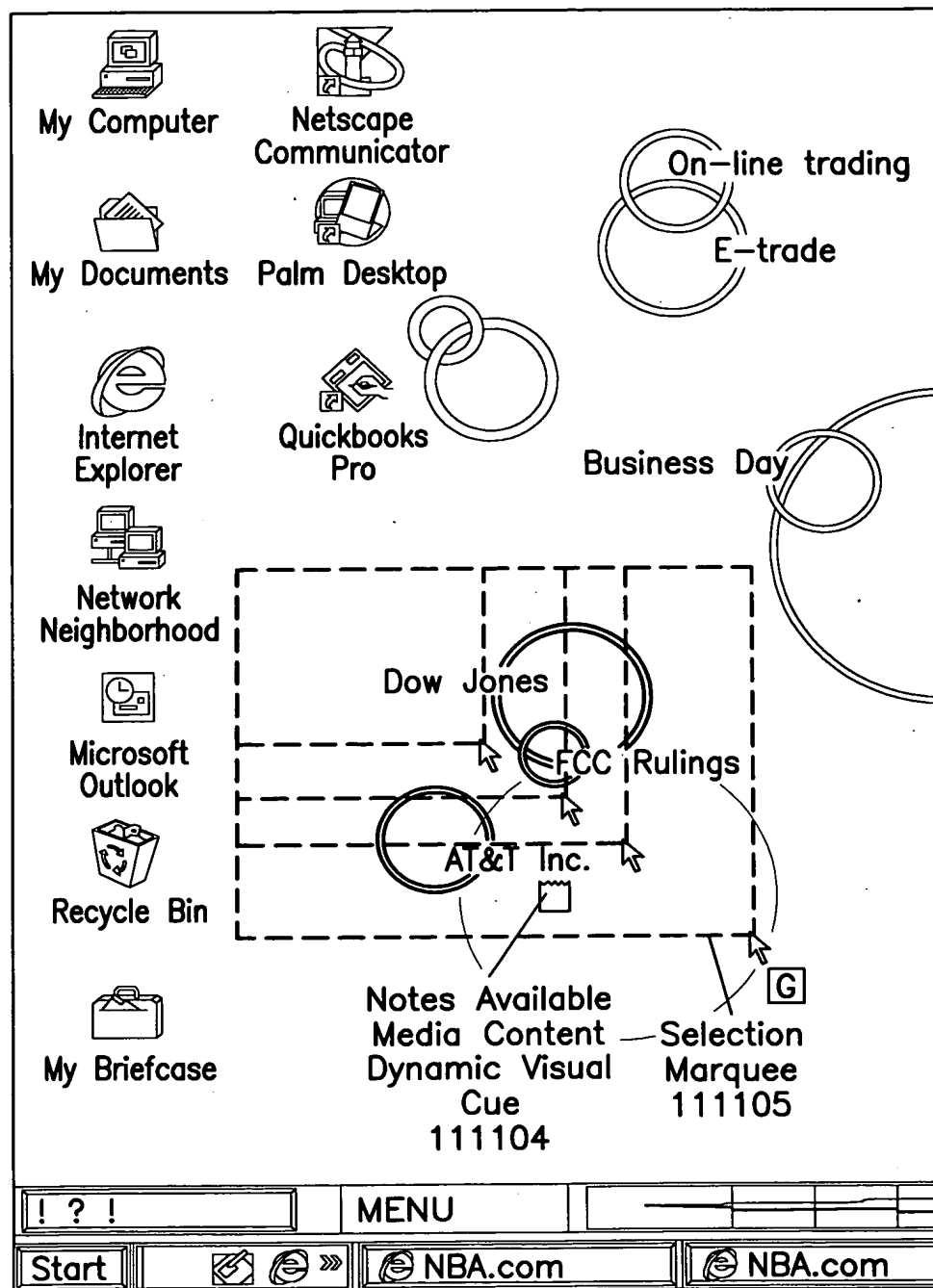
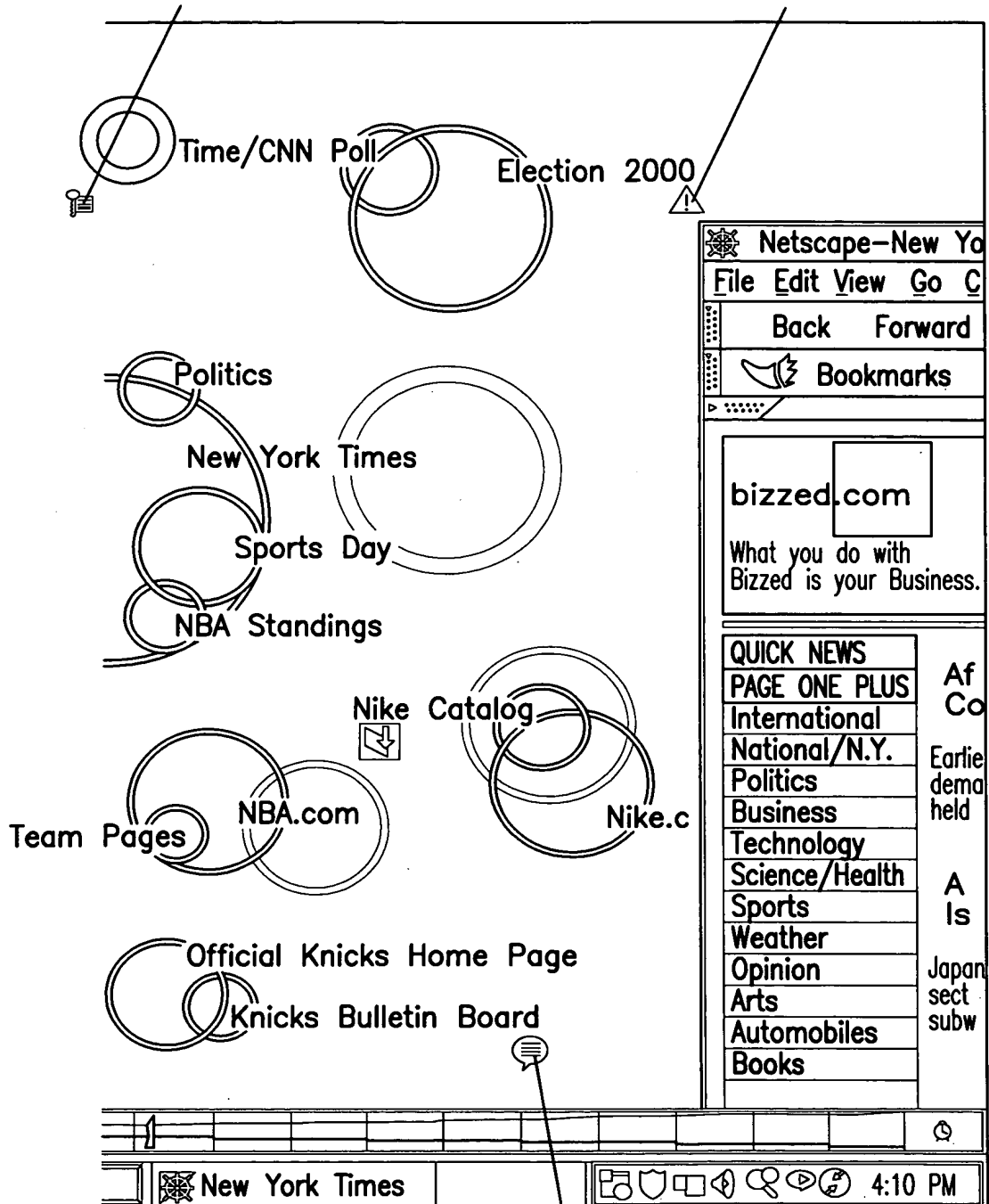


Fig. 11a

18/37

111101  
Password  
Protected Media  
Content Dynamic  
Visual Cue

111102  
Alerted Subject  
Matter Media  
Content Dynamic  
Visual Cue



Interactive Media  
Content Dynamic  
Visual Cue  
111103

Fig. 11b

09761617-041301

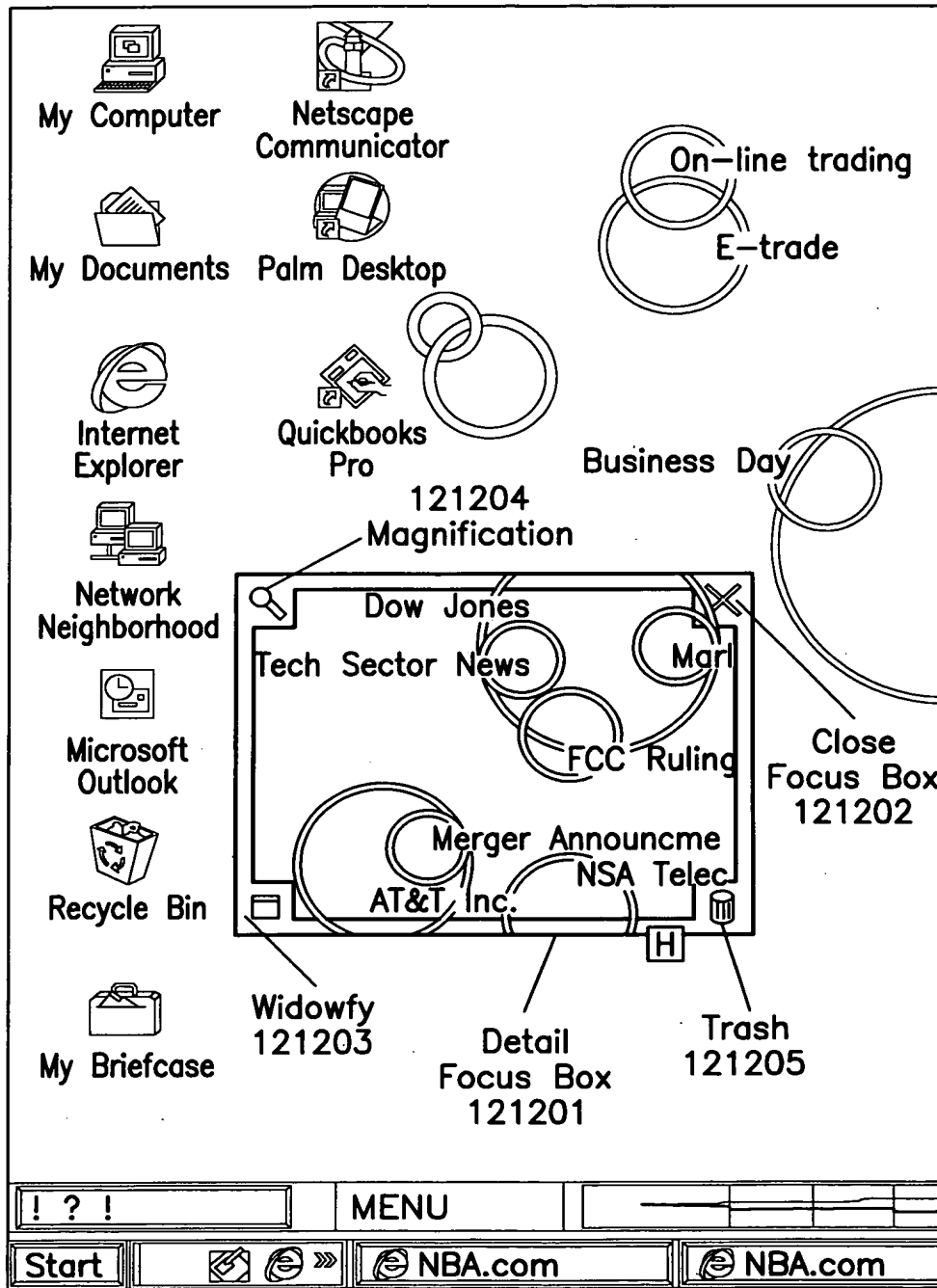


Fig. 12a

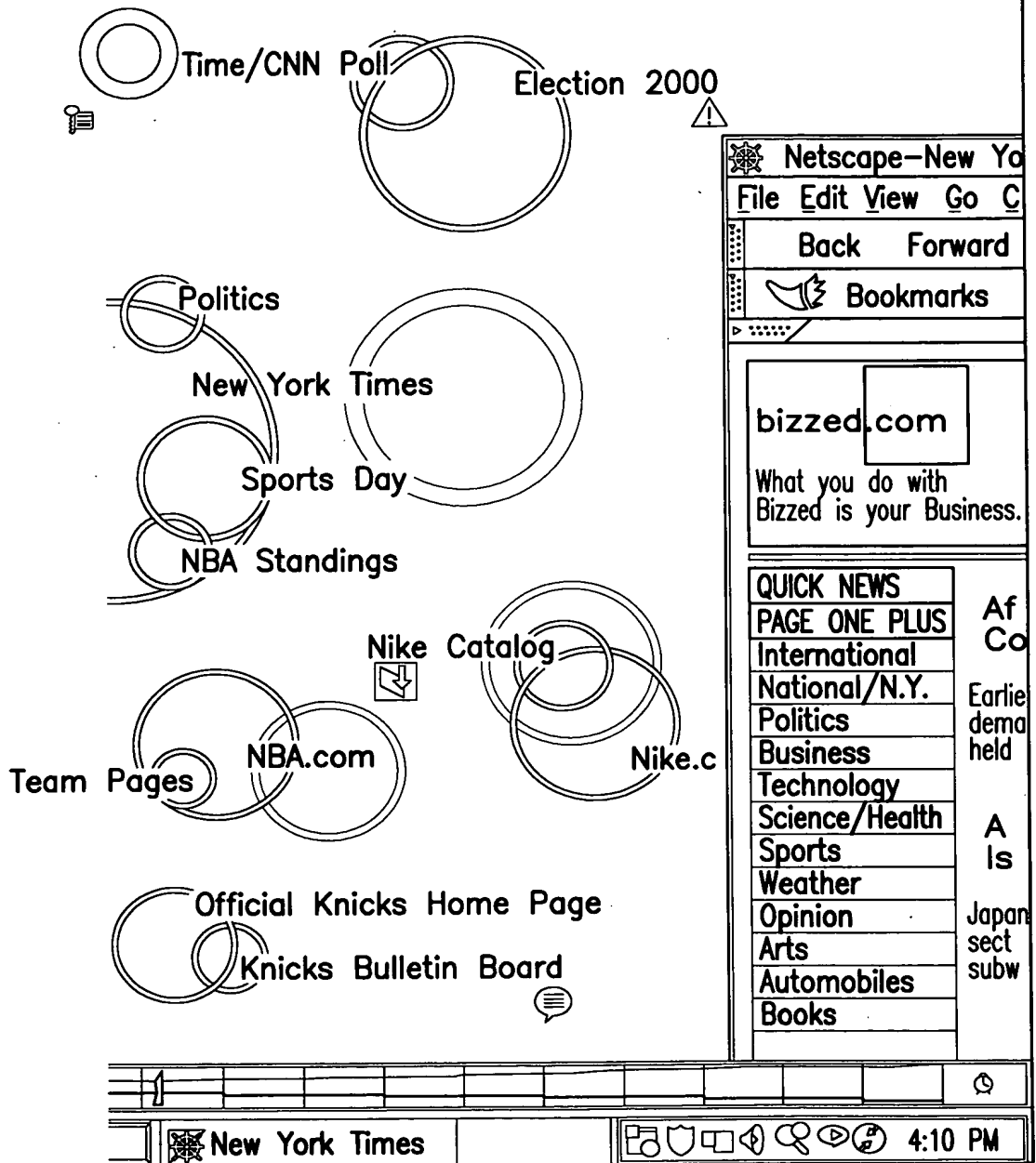


Fig. 12b

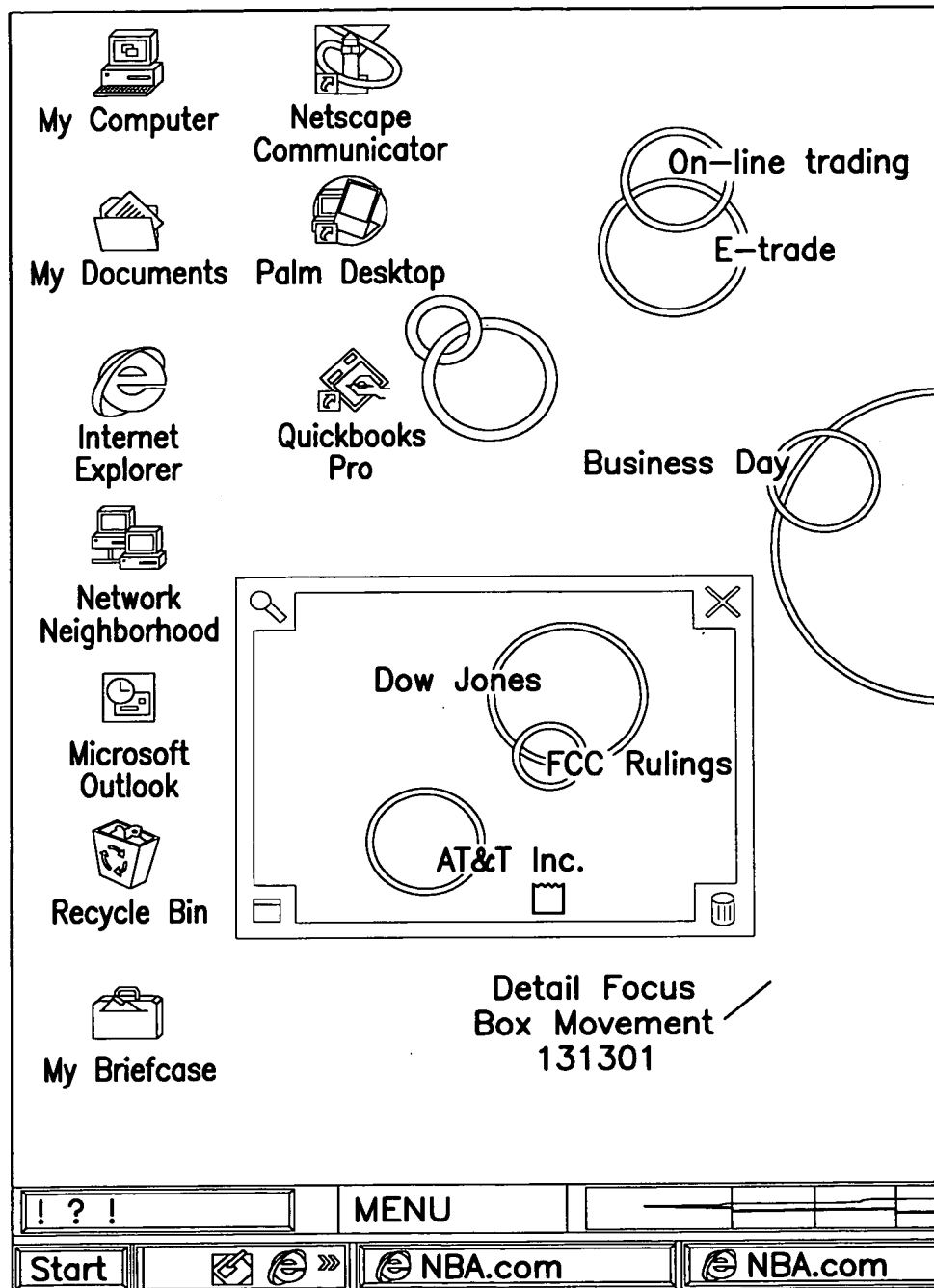


Fig. 13a

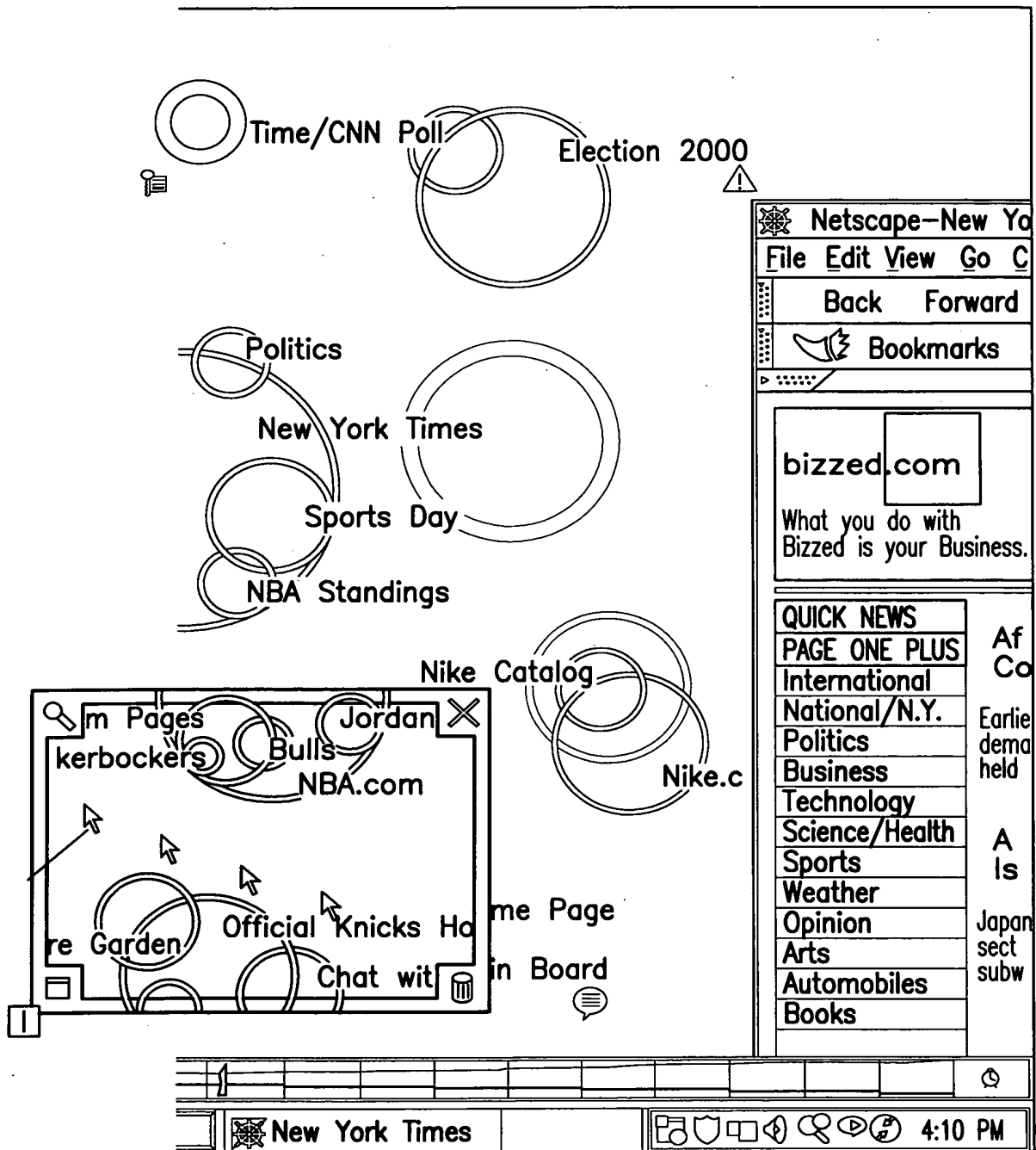


Fig. 13b

09761617.041301

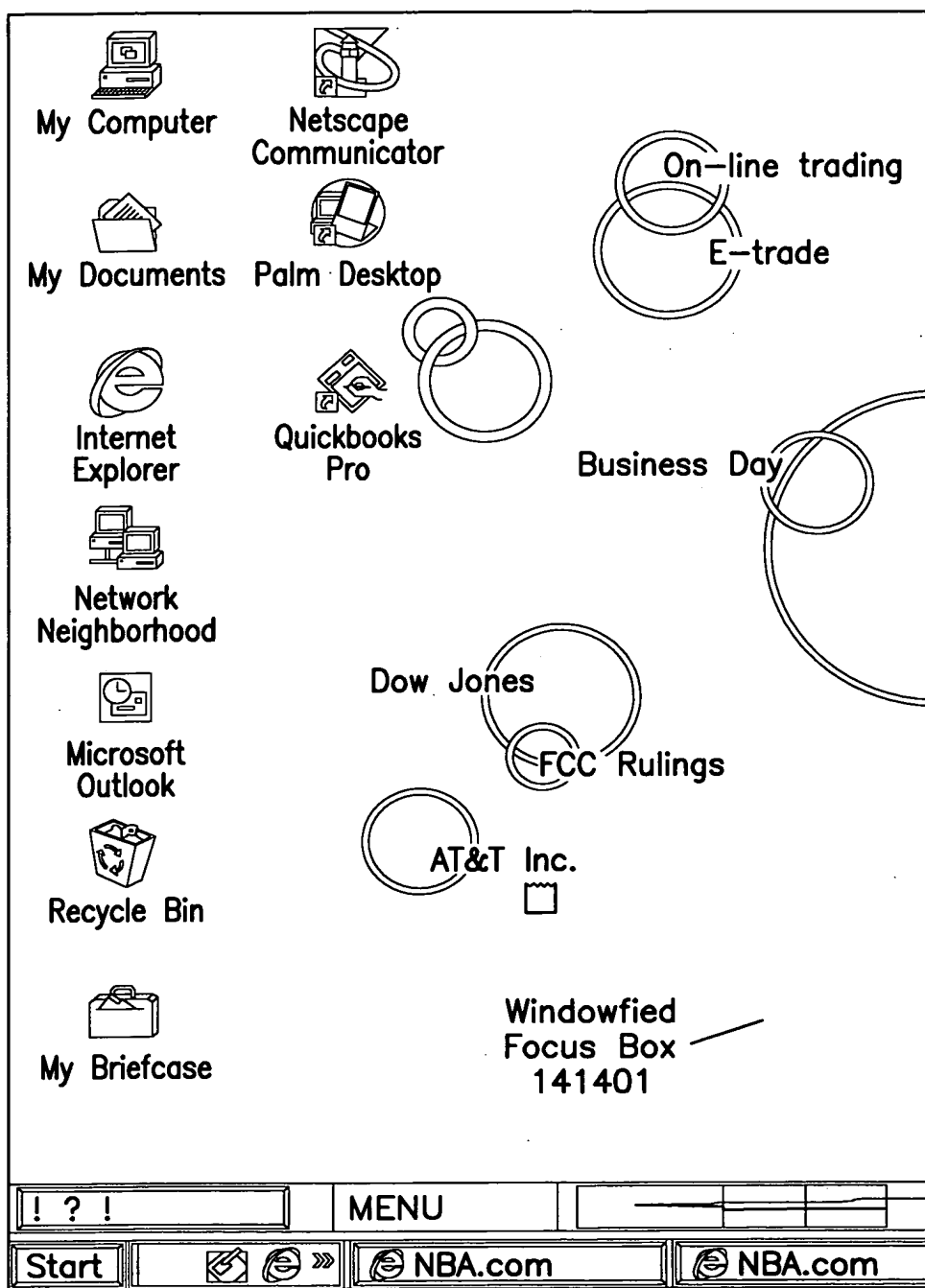


Fig. 14a

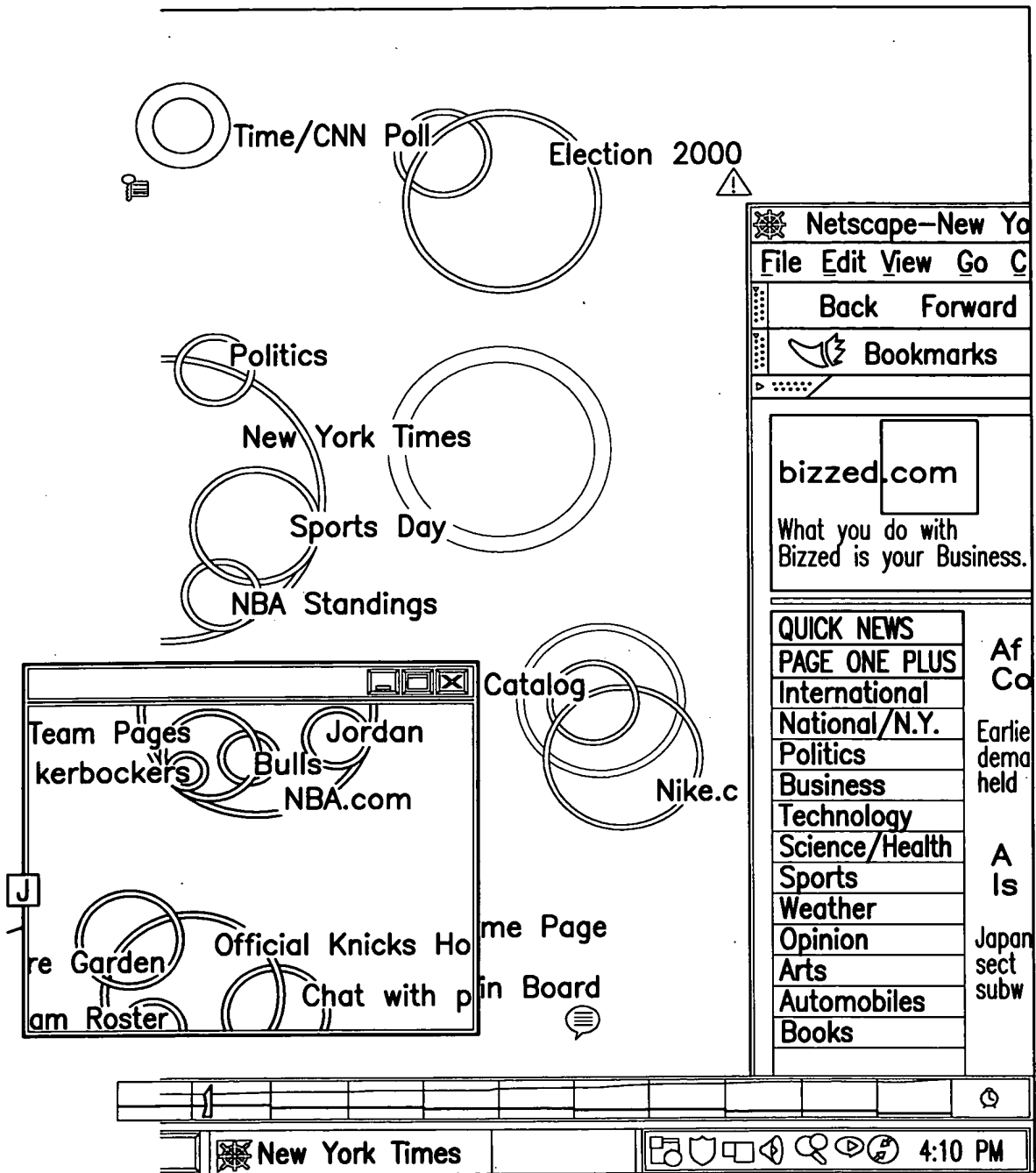


Fig. 14b

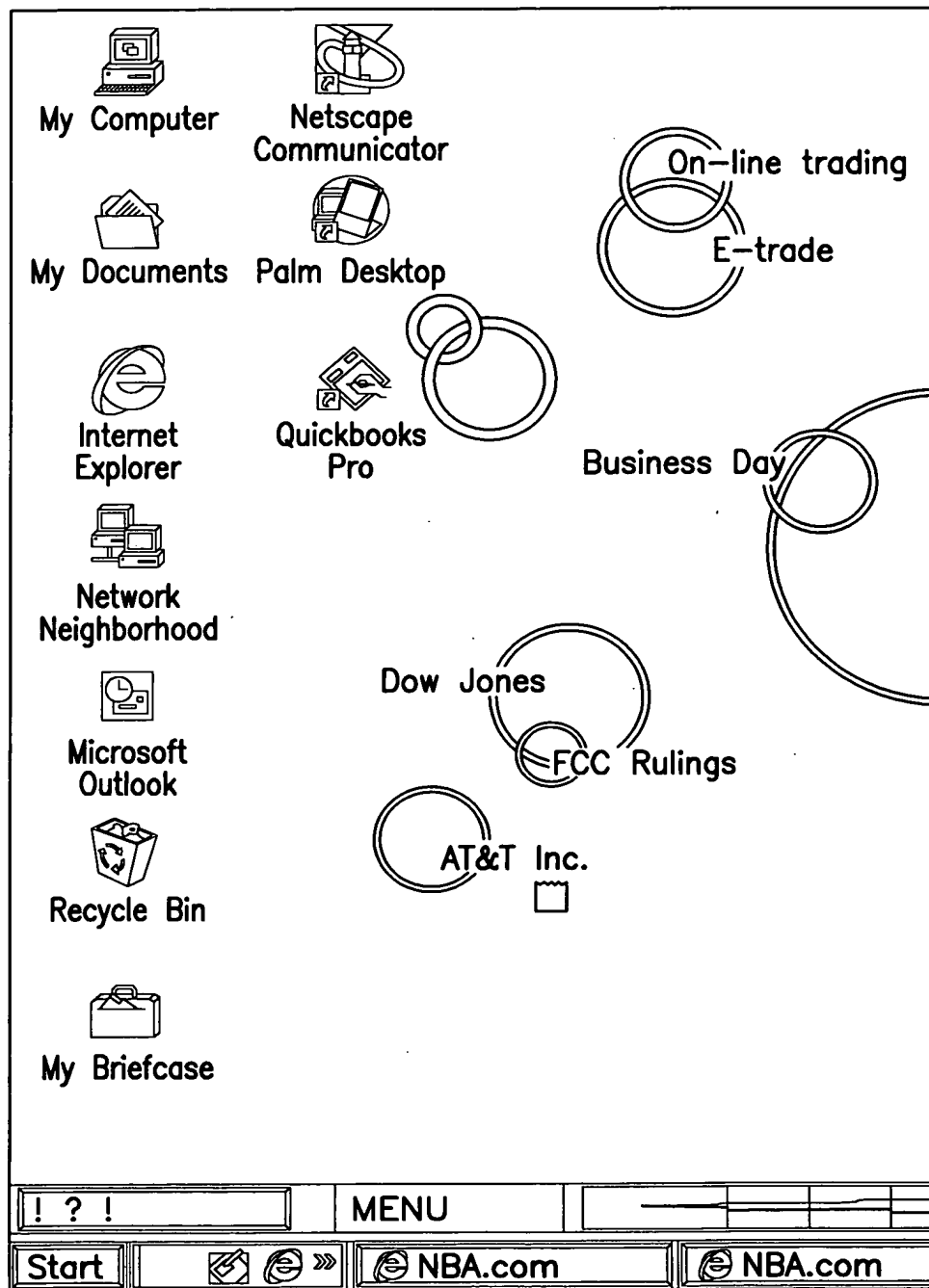


Fig. 15a

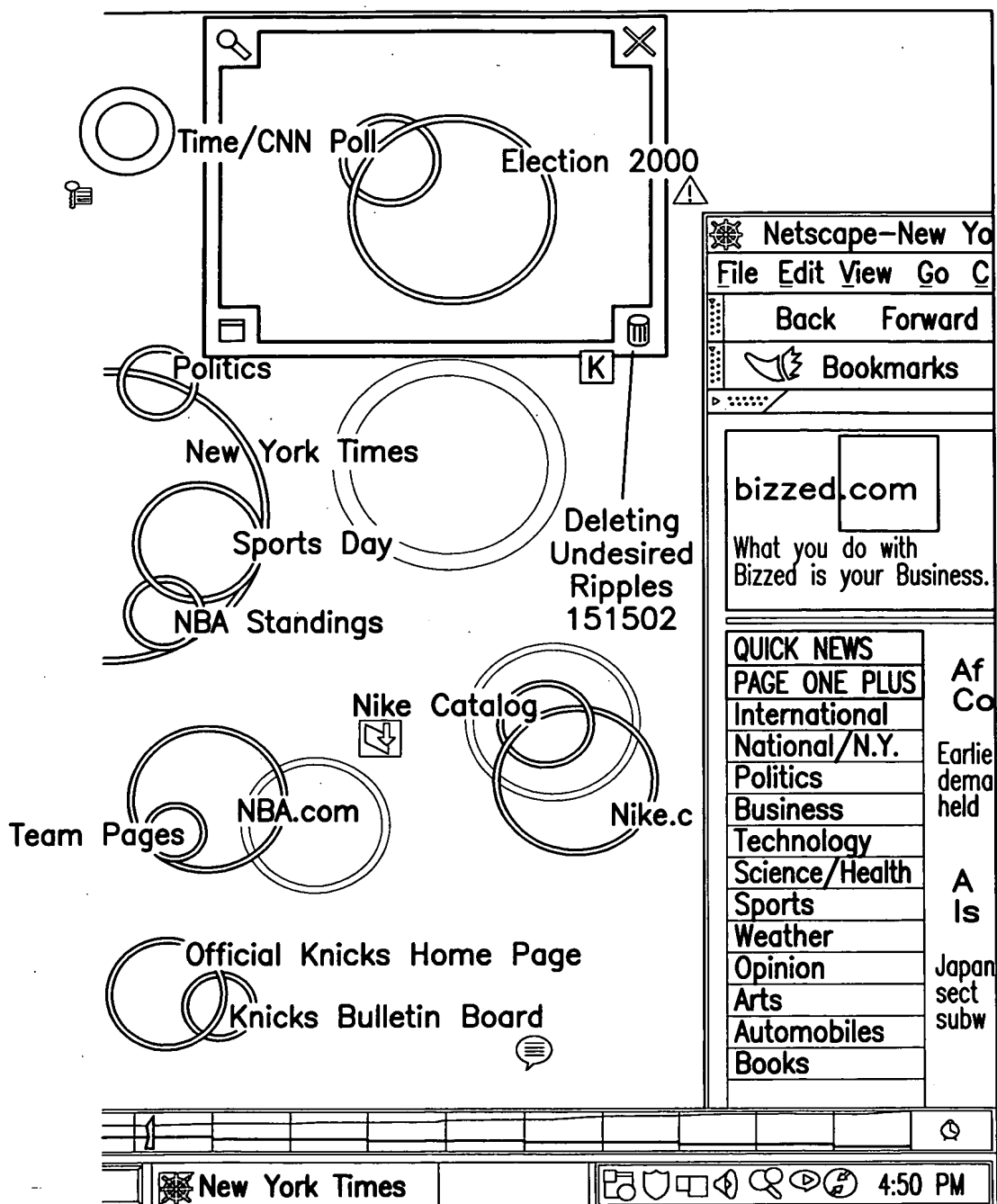


Fig. 15b

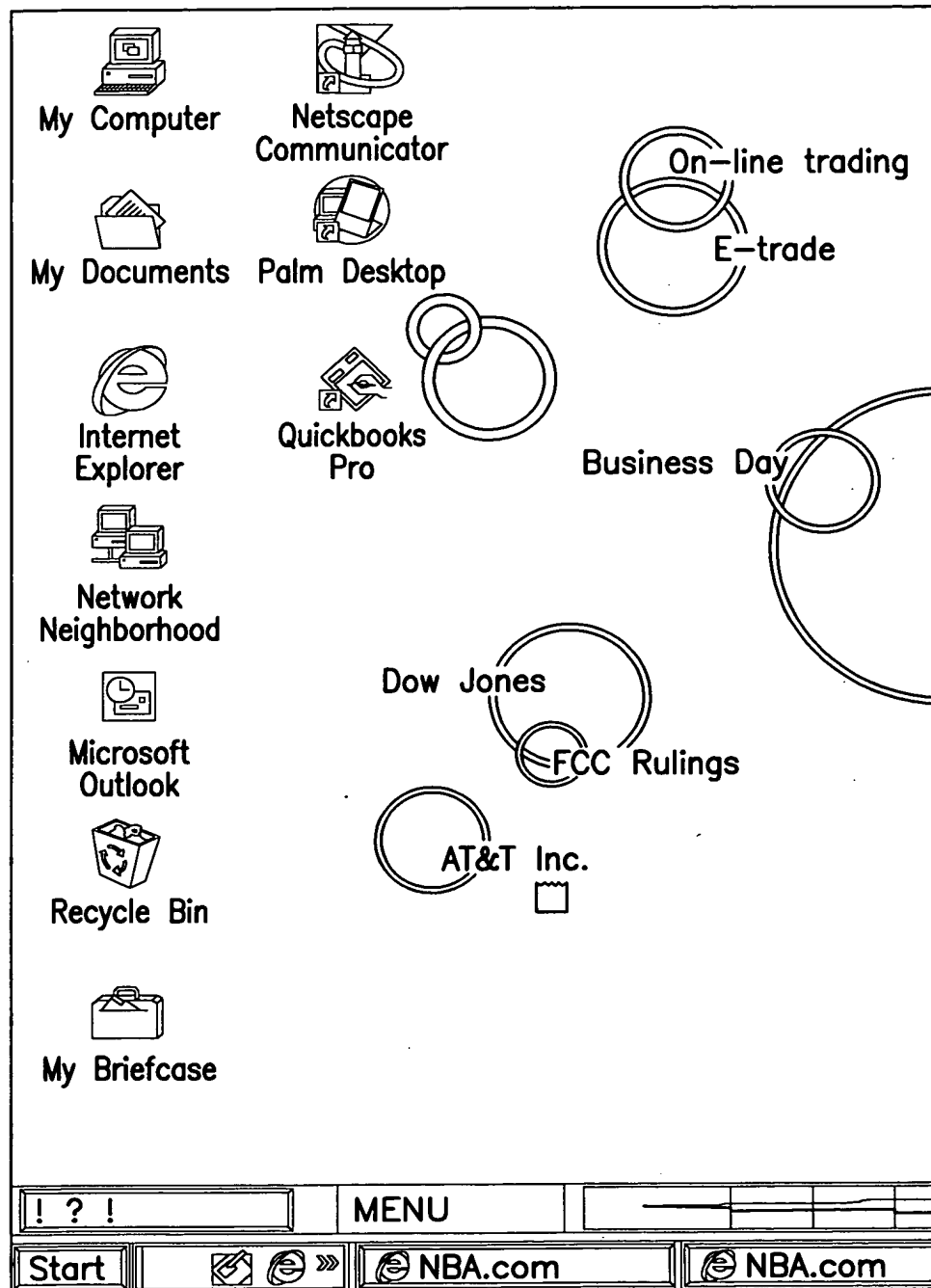


Fig. 15c

09761617 041301

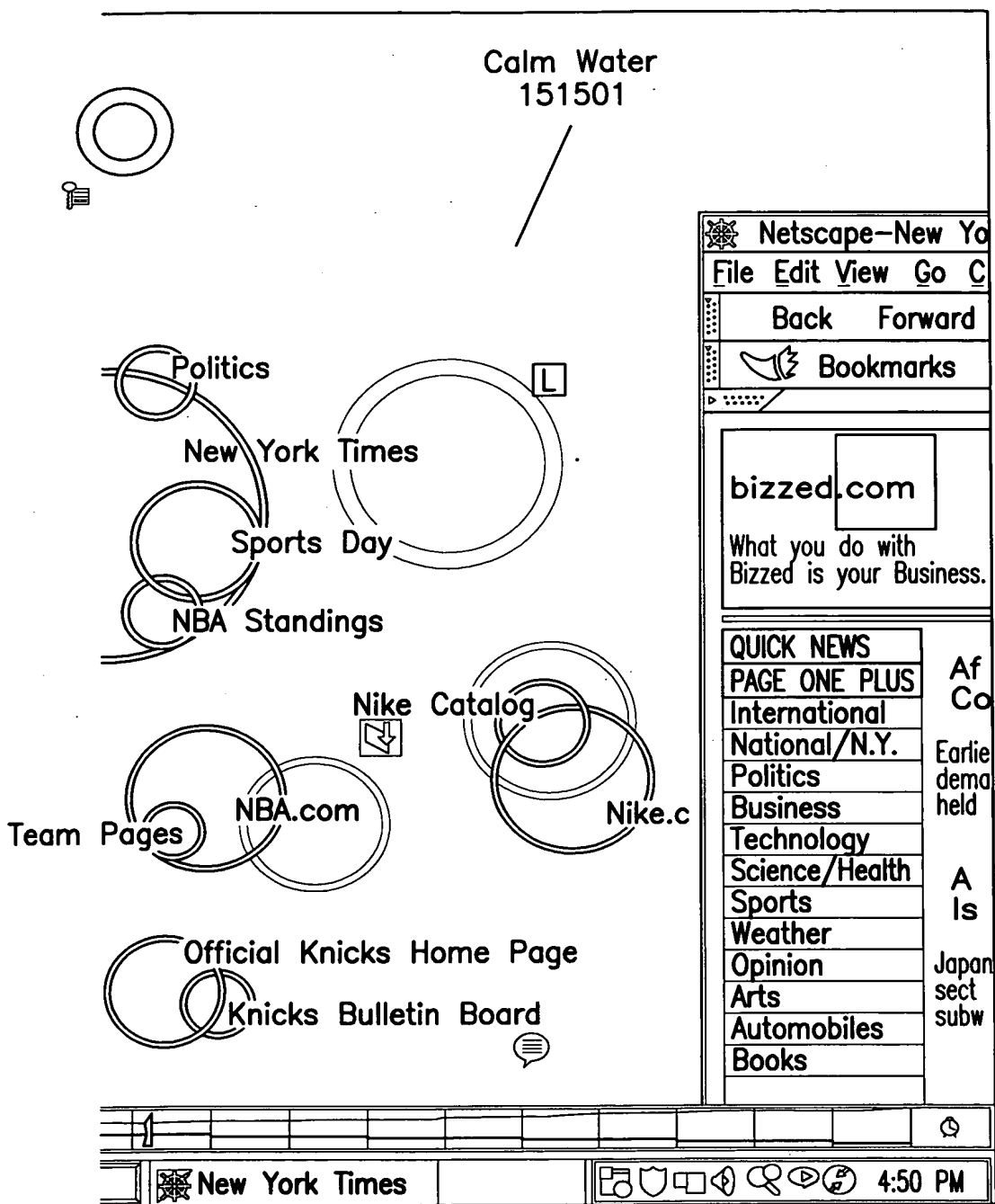


Fig. 15d

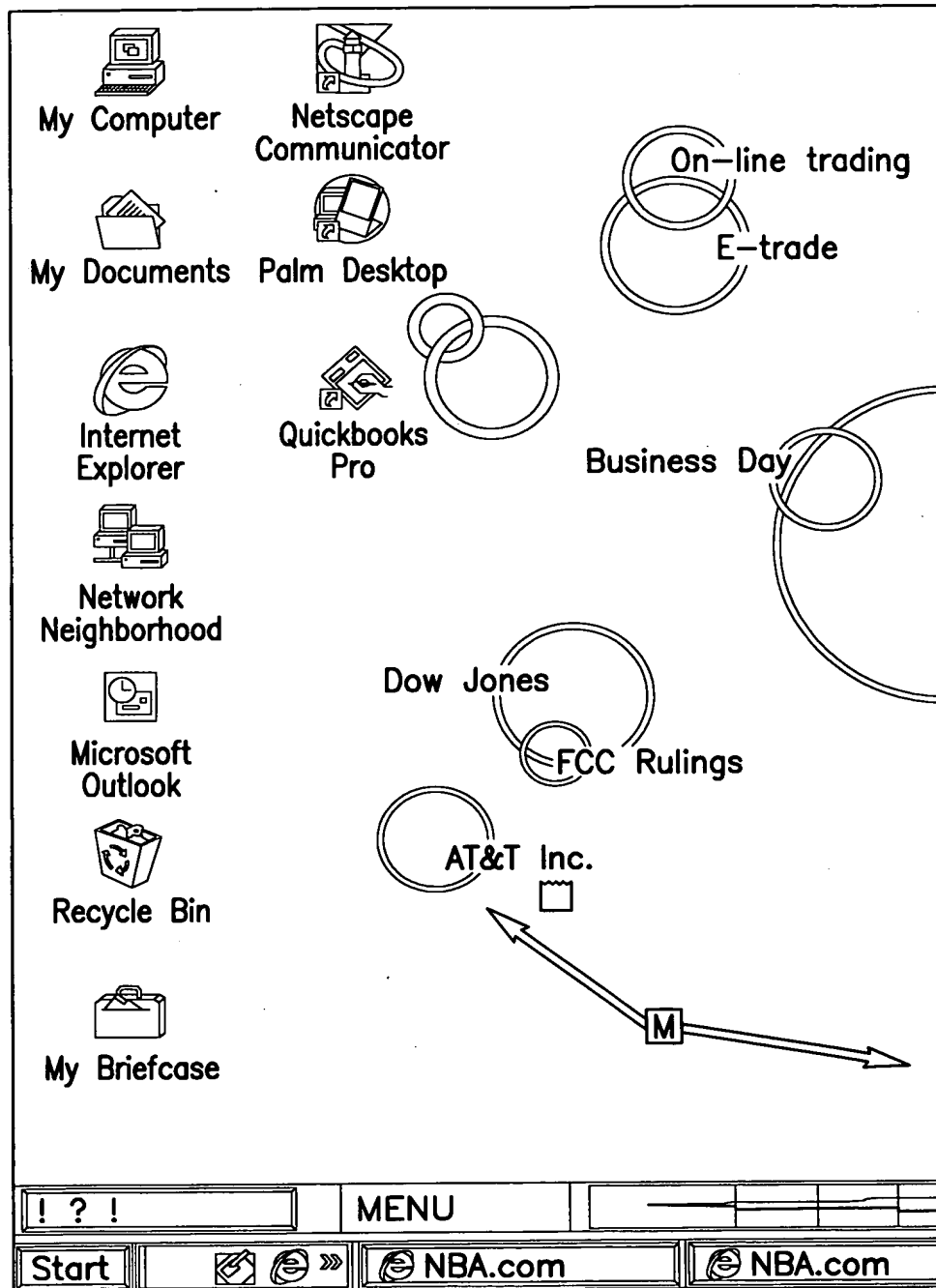


Fig. 16a

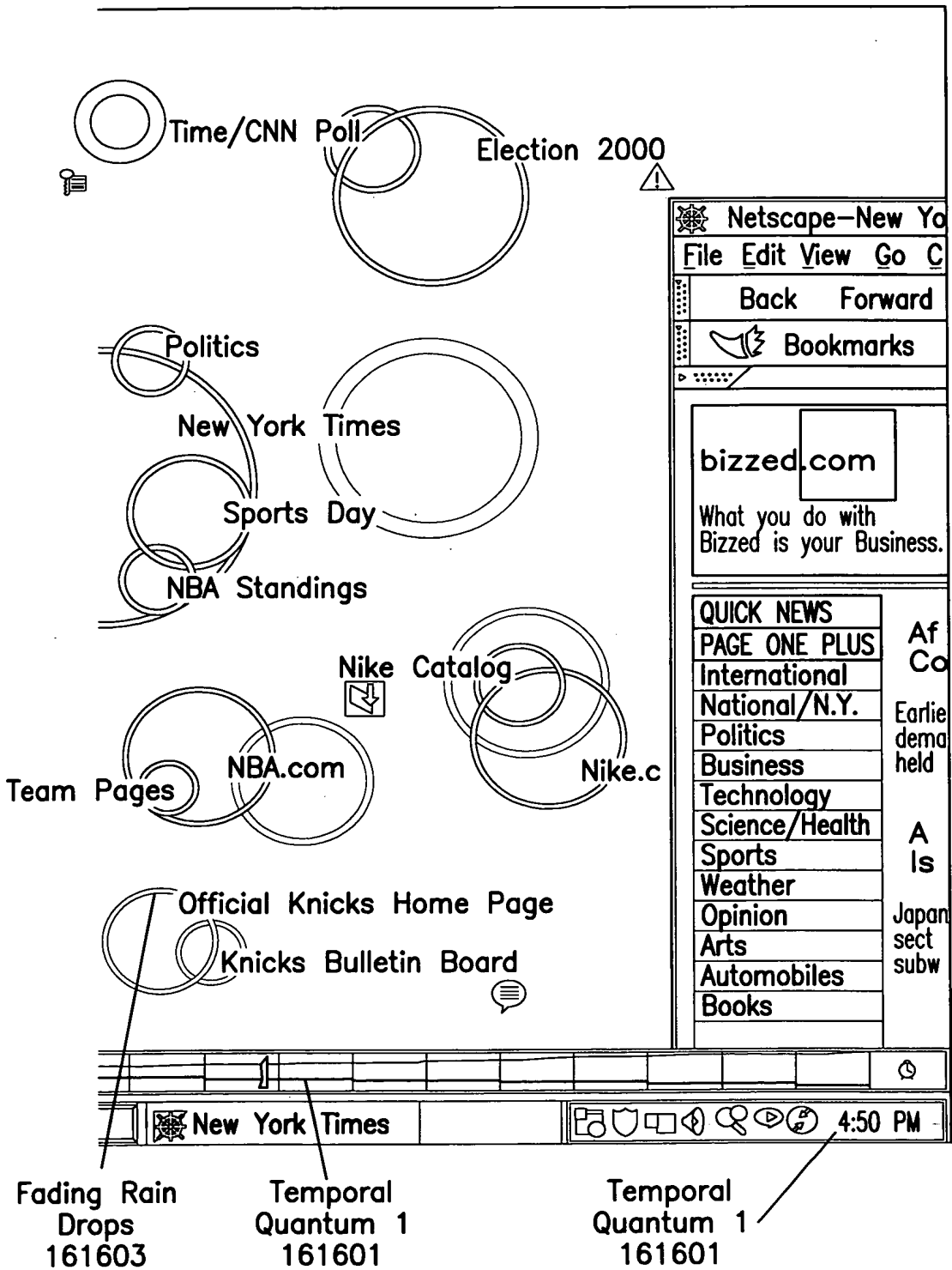
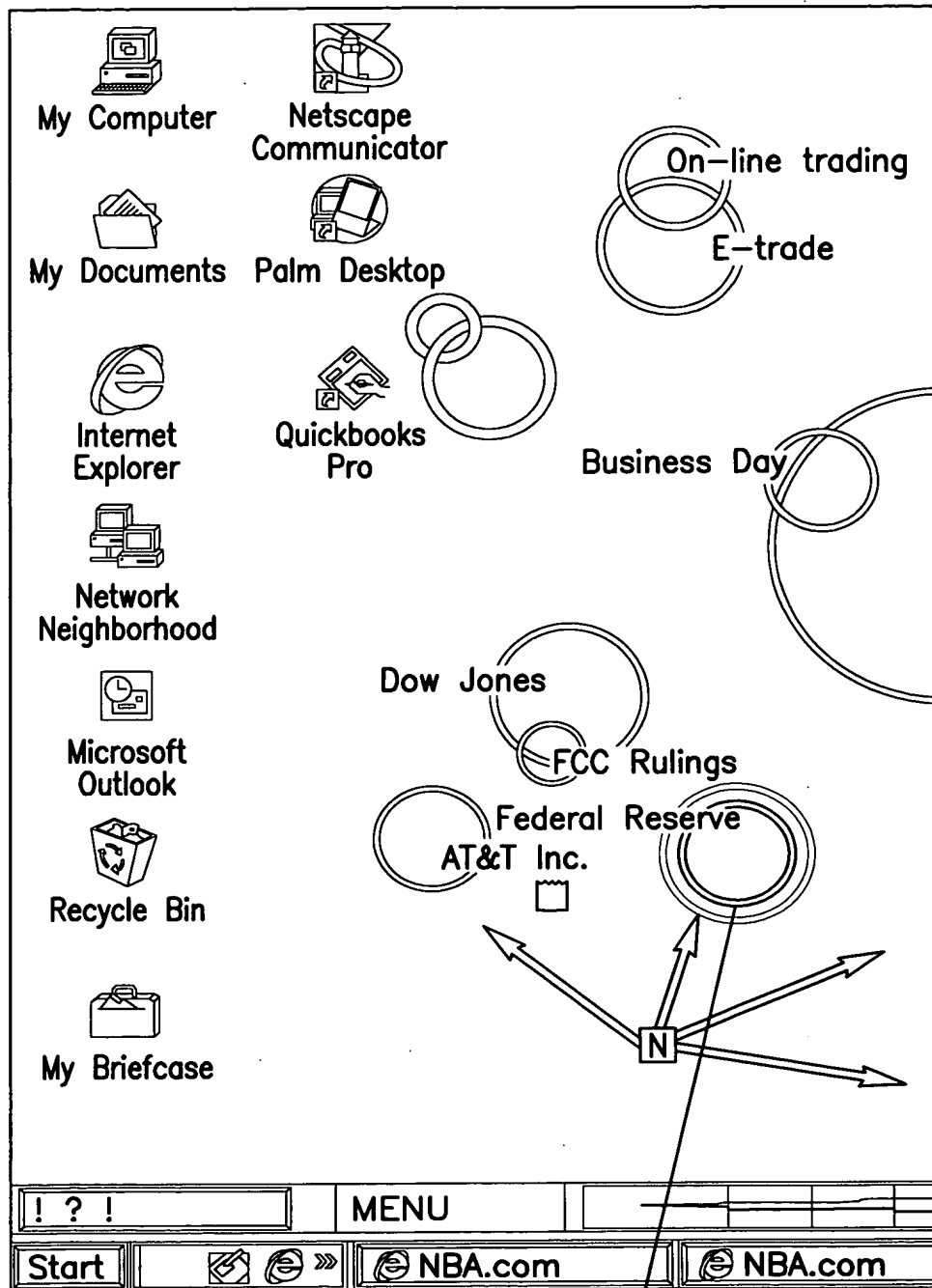


Fig. 16b



New/Appearing  
Rain Drop  
161604

Fig. 16c

09761617 041301

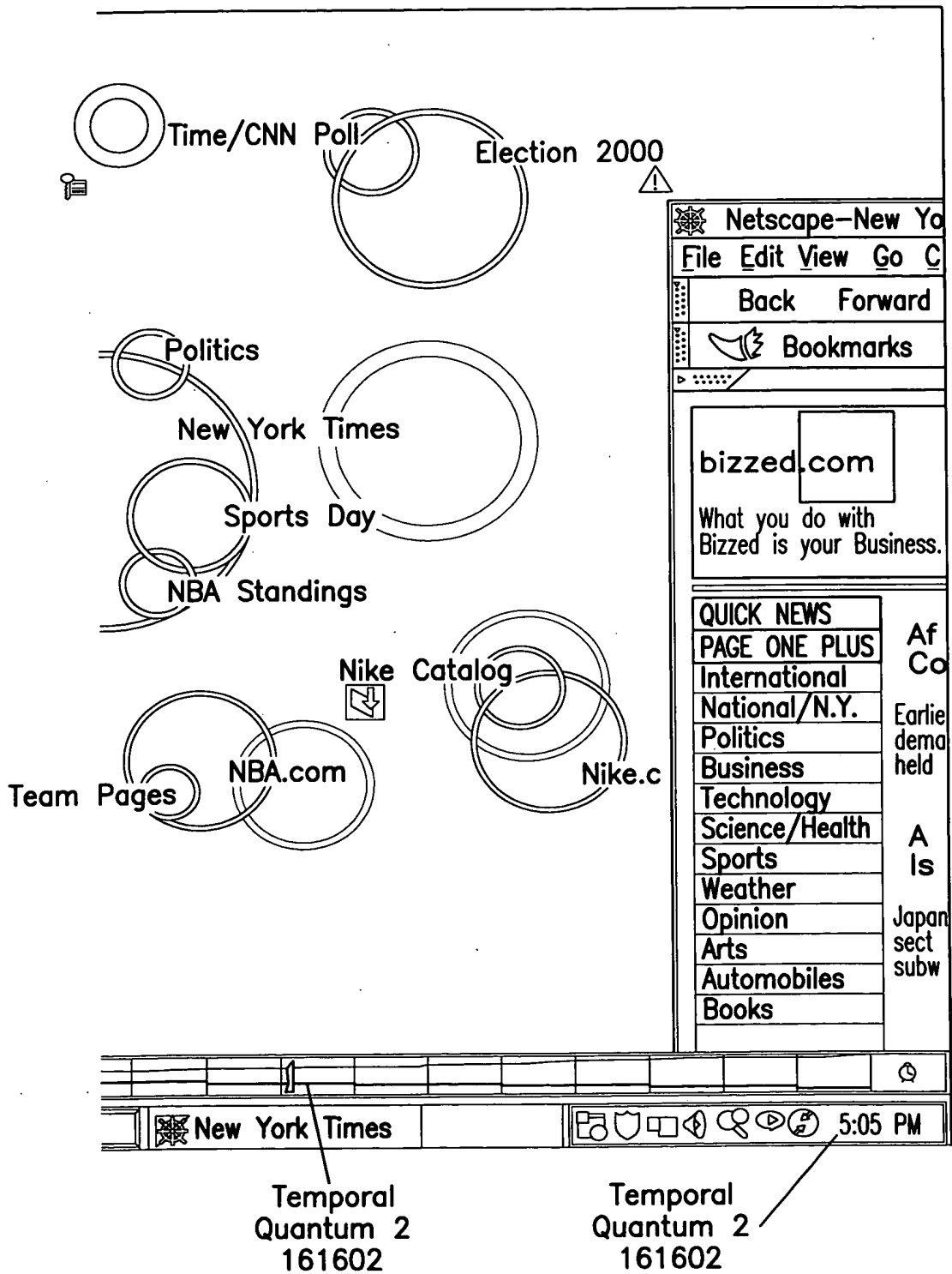


Fig. 16d

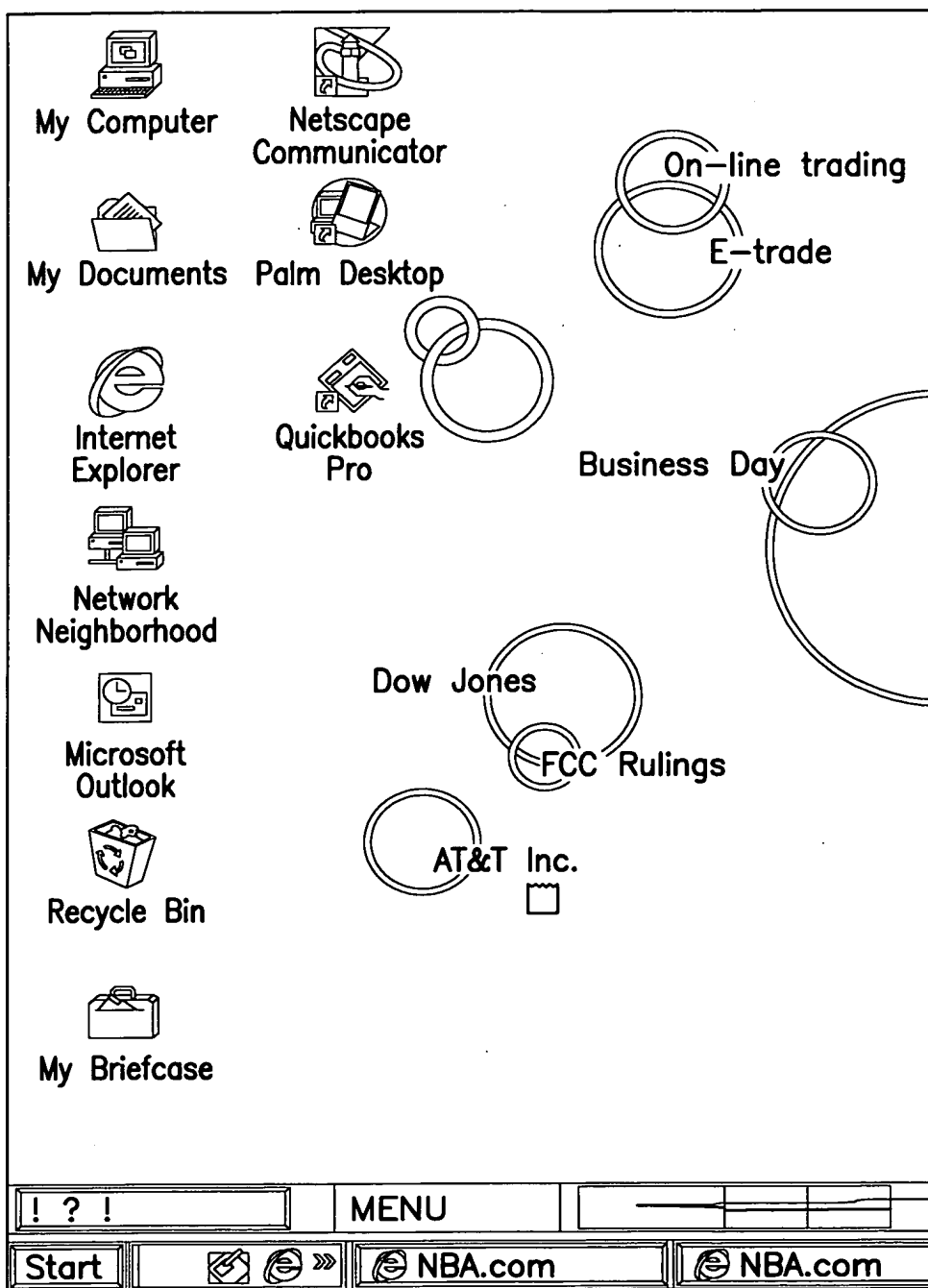


Fig. 17a

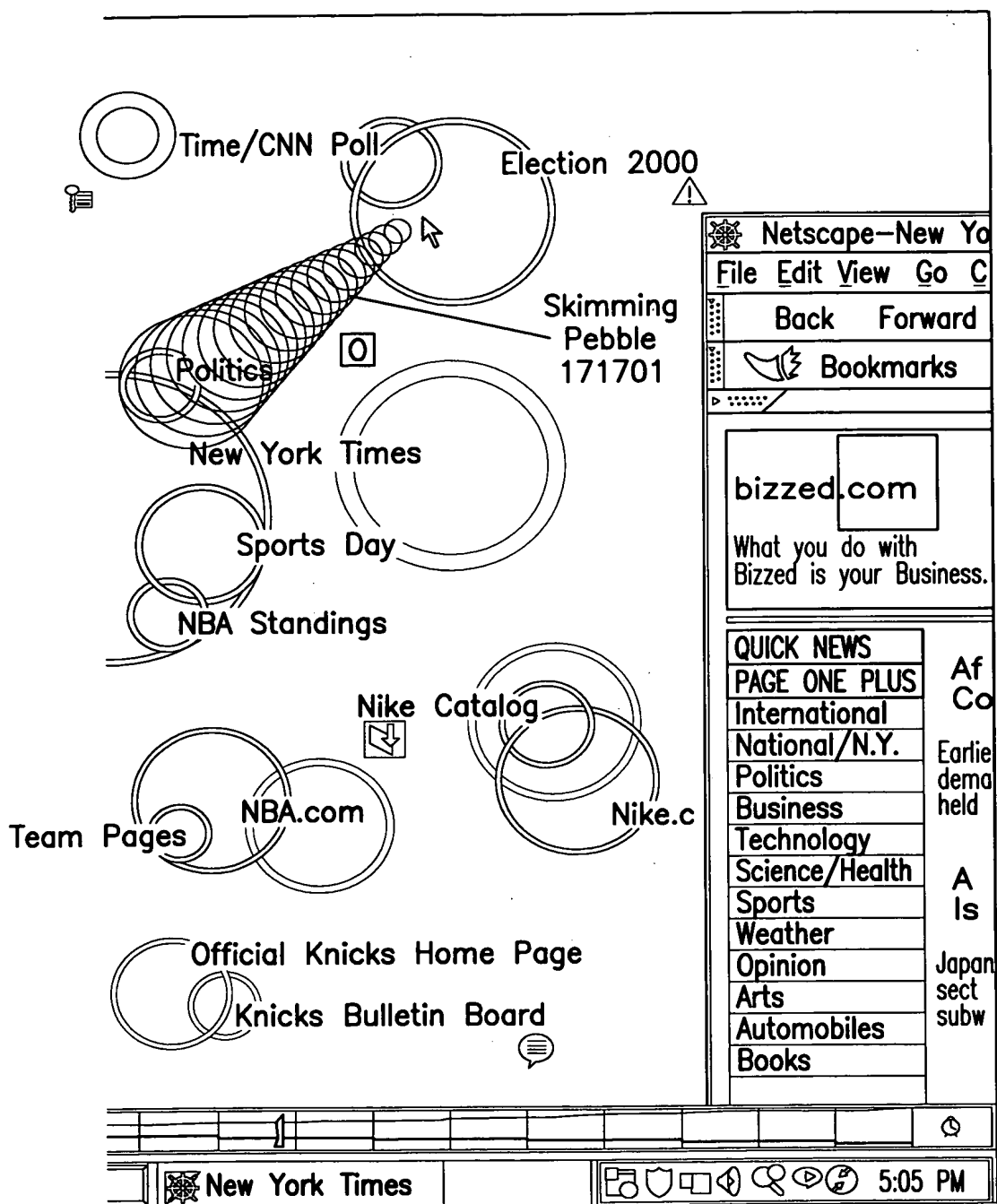


Fig. 17b

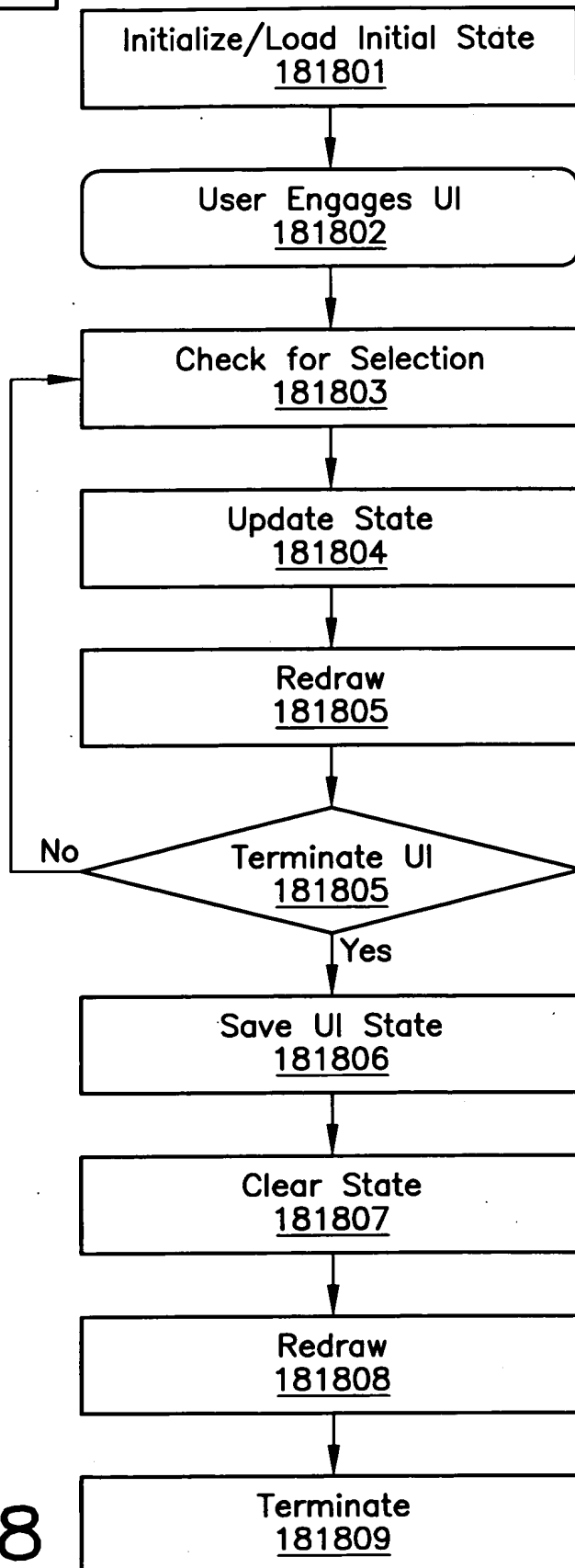


Fig. 18

## Temporal UI Generation

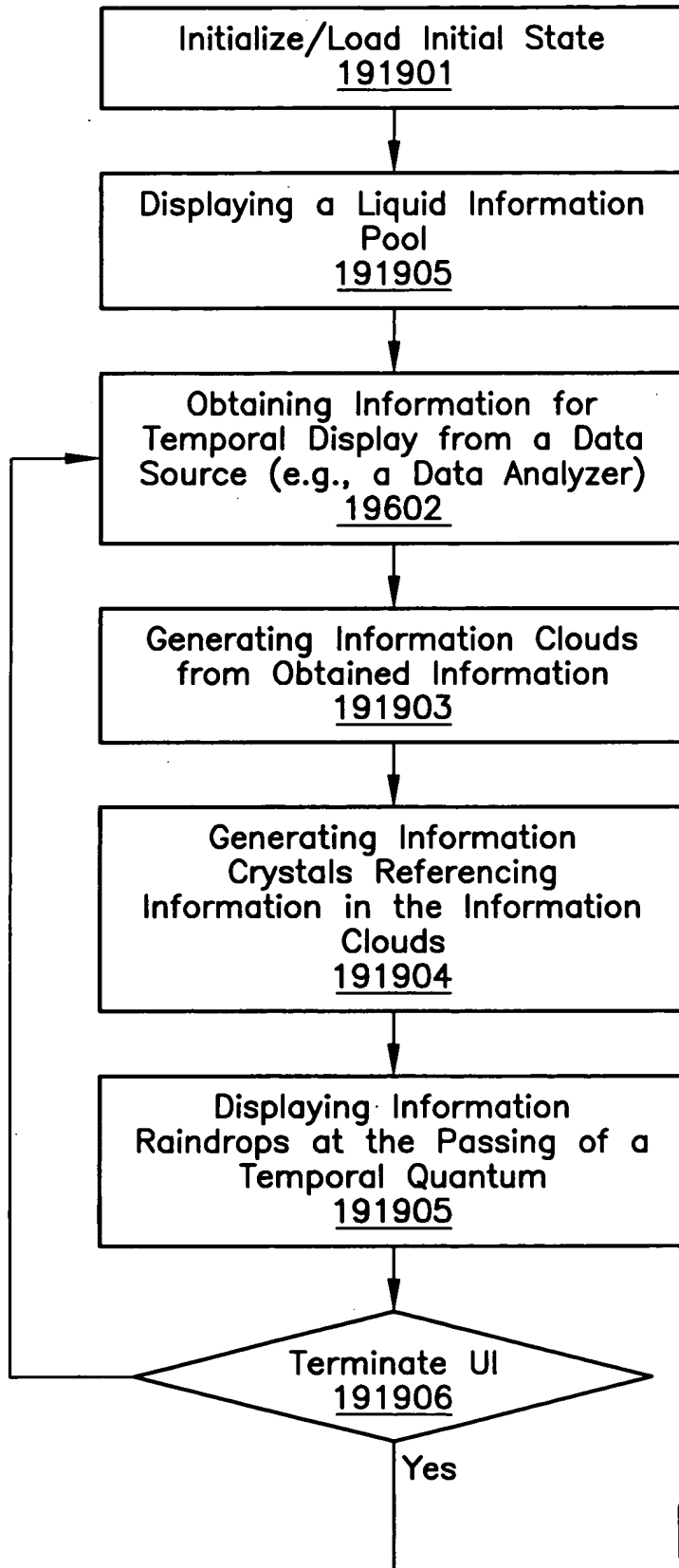


Fig. 19a

09761617 "041301

37/37

Displaying a Liquid Information  
Pool  
191905

Terminate  
191909

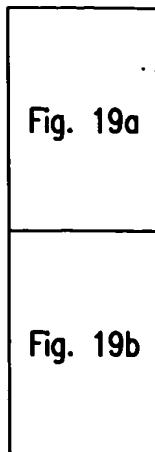


Fig. 19b

Fig. 19

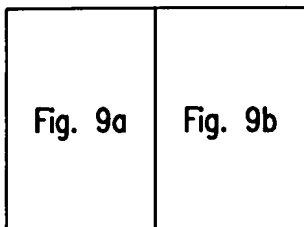


Fig. 9

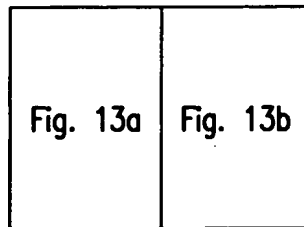


Fig. 13

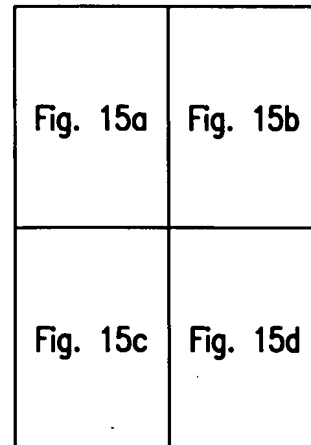


Fig. 15

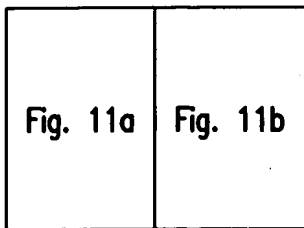


Fig. 11

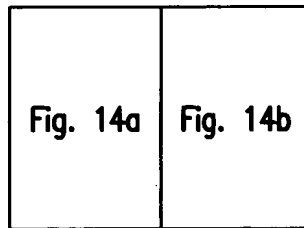


Fig. 14

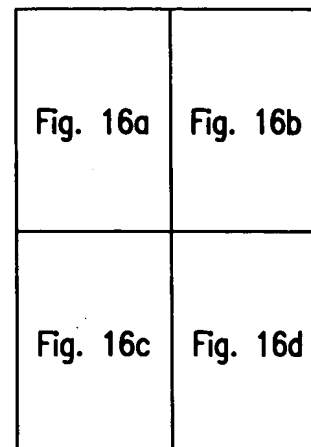


Fig. 16

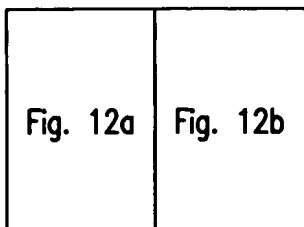


Fig. 12

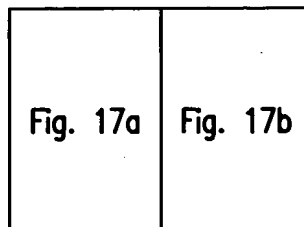


Fig. 17

09761617 041301